<b>ENGINEERING</b>	<b>CHANGE</b>	<b>NOTICE</b>

Page 1 of 2
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### WASTE TANK SUMMARY REPORT FOR MONTH **ENDING MAY 31, 2002**

### BM HANLON

CH2M HILL Hanford Group, Inc. Richland, WA 99352

U.S. Department of Energy Contract DE-AC27-99RL14047

UC: **EDT/ECN**: ECN-673172

Charge Code: 7 JB Total Pages: 68 7/25/02 Cost Center: B&R Code:

Key Words: REPORT, WASTE TANK SUMMARY

Abstract: See page iii of document

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### **RECORD OF REVISION**

(1) Document Number
HNF-EP-0182

(2) Title

WASTE TANK SUMMARY REPORT FOR MONTH ENDING MAY 31, 2002

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## Waste Tank Summary Report for Month Ending May 31, 2002

Prepared for the U.S. Department of Energy Assistant Secretary for Environmental Management



Richland, Washington

Contractor for the U.S. Department of Energy Office of River Protection under Contract DE-AC27-99RL14047

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# Waste Tank Summary Report for Month Ending May 31, 2002

B. M. Hanion CH2M HILL Hanford Group, Inc.

Date Published July 2002

Prepared for the U.S. Department of Energy Assistant Secretary for Environmental Management

## CH2MHILL

Hanford Group, Inc.

P. O. Box 1500 Richland, Washington

Contractor for the U.S. Department of Energy Office of River Protection under Contract DE-AC27-99RL14047

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### WASTE TANK SUMMARY REPORT

### B. M. Hanlon

### ABSTRACT

This report is the official inventory for radioactive waste stored in underground tanks in the 200 Areas at the Hanford Site. Data that depict the status of stored radioactive waste and tank vessel integrity are contained within the report. This report provides data on each of the existing 177 large underground waste storage tanks and 60 smaller miscellaneous underground storage tanks and special surveillance facilities, and supplemental information regarding tank surveillance anomalies and ongoing investigations. This report is intended to meet the requirement of U.S. Department of Energy Order 435.1 (DOE-HQ, August 28, 2001, Radioactive Waste Management, U.S. Department of Energy-Washington, D.C.) requiring the reporting of waste inventories and space utilization for the Hanford Site Tank Farm tanks.

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### HNF-EP-0182, Rev. 170

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14,12	TRIC CONV	ERSION CHART	
1 inch	=	2.54 centimeters	
1 foot	=	30.48 centimeters	
l gallon	=	3.79 liters	
1 ton	=	0.91 metric tons	
	$^{\circ}\mathbf{F} = \left(\frac{9}{5}\right)$	°C)+32	
		).2931 watts onal Table)	

### WASTE TANK SUMMARY REPORT For Month Ending May 31, 2002

Note: Changes from the previous month are in **bold print**.

### I. WASTE TANK STATUS

Double-Shell Tanks (DST)	28 double-shell	10/86 - date last DST tank was completed
Single-Shell Tanks (SST)	149 single-shell	1966 - date last SST tank was completed
Assumed Leaker Tanks	67 single-shell	07/93 - date last Assumed Leaker was identified
Sound Tanks	28 double-shell 82 single-shell	1986 - date DSTs determined sound 07/93 - date last SST determined Sound
Interim Stabilized Tanks <sup>a</sup> (IS)	130 single-shell	04/02 - date last IS occurred
Not Interim Stabilized <sup>b</sup>	19 single-shell	Tanks still to be Interim Stabilized
Isolated-Intrusion Prevention Completed (IP)	108 single-shell	09/96 - date last IP occurred
Misc. Underground Storage Tanks (MUST) and Special Surveillance Facilities (Active)	10 Tanks East Area 7 Tanks West Area	03/01 - last date a tank was added or removed from MUST list
Misc. Underground Storage Tanks (IMUST) and Special Surveillance Facilities (Inactive) <sup>c</sup>	18 Tanks East Area 25 Tanks West Area	11/01 - last date a tank was added or removed from IMUST list

<sup>&</sup>lt;sup>a</sup> Of the 130 tanks classified as Interim Stabilized, 65 are listed as Assumed Leakers. (See Table B-5)

### II. WASTE TANK INVESTIGATIONS

This section includes all single- or double-shell tanks or catch tanks which are showing surface level or interstitial liquid level (ILL) decreases, or drywell radiation level increases in excess of established criteria.

## A. <u>Assumed Leakers or Assumed Re-leakers</u>: (See Appendix D for definition of "Re-leaker")

This section includes all single- or double-shell tanks or catch tanks for which an off-normal or unusual occurrence report has been issued, or for which a waste tank investigation is in progress, for assumed leaks or re-leaks. Tanks/catch tanks will remain on this list until either

<sup>&</sup>lt;sup>b</sup> Two of these tanks are Assumed Leakers (BY-105 and BY-106). (See Table B-5)

<sup>&</sup>lt;sup>c</sup> Tables C-2 and C-3, the Inactive Miscellaneous Underground Storage Tanks (IMUST) now reflect only those tanks managed by CH2M HILL Hanford Group, Inc. (CHG).

a) completion of Interim Stabilization, b) the updated occurrence report indicates that the tank/catch tank is not an assumed leaker, or c) the investigation is completed.

There are none at this time.

### III. SURVEILLANCE AND WASTE TANK STATUS HIGHLIGHTS

A. <u>Single-Shell Tanks Saltwell Jet Pumping (See Table B-1 footnotes for further information)</u>

<u>Tank A-101</u> - Pumping began May 6, 2000. No pumping occurred between August 2000 and January 2002; pumping resumed January 17, 2002. A total of 68 Kgallons was pumped in May 2002; a total of 400 Kgallons has been pumped from this tank since the start of pumping in May 2000. (Total Kgallons pumped differs from previous volumes - see Table B-1 footnotes).

Tank AX-101 - Pumping began July 29, 2000. No pumping occurred between August 2000 and March 2001; pumping resumed March 22, 2001. Pumping was shut down on April 3, 2001, due to a transfer line failure. Pumping resumed February 1, 2002. A total of 37 Kgallons was pumped in April 2002; a total of 298 Kgallons has been pumped since the start of pumping in July 2000. (Total Kgallons pumped differs from previous volumes - see Table B-1 footnotes).

<u>Tank BY-105</u> - Pumping began July 11, 2001. Pumping was halted in August 2001 and resumed in December 2001. During December 2001 a total of 2 Kgallons was pumped from this tank; a total of 14 Kgallons has been pumped. No pumping has occurred since December 2001; pumping will resume after double-contained receiver tank (DCRT) 244-BX waste is transferred to tank AP-102.

<u>Tank BY-106</u> - Pumping originally started in August 1995 and was halted in October 1995 due to an Unreviewed Safety Question (USQ) evaluation for flammable gas concerns. Pumping was restarted July 11, 2001. Pumping was halted in August 2001 and resumed in November 2001. During December 2001 a total of 5 Kgallons was pumped from this tank; a total of 87 Kgallons has been pumped. No pumping has occurred since December 2001; pumping will resume after DCRT 244-BX waste is transferred to tank AP-102.

Tank S-102 - Pumping problems have forced many shutdowns. The pump was replaced and pumping resumed on February 19, 2000. Problems with the new pump forced a shutdown on March 23, 2000. Pumping was interrupted in early June 2000. Pumping was shut down due to equipment failure; the lower piping needed to be replaced. No pumping occurred until May 12, 2002, when pumping resumed. Pumping was manually shut down May 18, 2002 (see Table B-1 footnotes). A total of 2 Kgallons was pumped in May 2002; a total of 60 Kgallons has been pumped from this tank since the start of pumping in March 1999.

<u>Tank S-111</u> - Pumping began December 18, 2001. A total of 700 gallons was pumped in May 2002; a total of 46 Kgallons has been pumped from this tank (includes 3 Kgallons pumped in October 1975).

Tank SX-101 - Pumping began November 22, 2000. The pump failed on December 9, 2000, and pumping was shut down. Pumping resumed in September 2001 following replacement of the saltwell pump and lower piping. Pumping was shut down in November 2001 due to a high motor bearing temperature and low pump pressures. A total of 32 Kgallons has been pumped from this tank since the start of pumping in November 2000. No pumping has occurred since November 2001. Saltwell pumping of all SX farm tanks was suspended January 9, 2002, due to a leak in the hose-in-hose transfer line. Pumping is estimated to resume June 2002.

<u>Tank SX-102</u> - Pumping began December 15, 2001. During January 2002, there was a net removal of 0 Kgallons of waste; a total of 1 Kgallon has been pumped from this tank since the start of pumping in December 2001. Saltwell pumping of all SX farm tanks was suspended January 9, 2002, due to a leak in the hose-in-hose transfer line. Pumping is estimated to resume June 2002.

Tank SX-103 - Pumping began October 26, 2000. Pumping was shut down on April 22, 2001, due to leak detector and subsequent shielding problems in the pump pit. Pumping resumed on September 14, 2001 and was shut down on November 16, 2001. No pumping has occurred since November 2001. A total of 127 Kgallons has been pumped from this tank since the start of pumping in October 2000.

Tank SX-105 - Pumping began August 8, 2000. Pumping was shut down in late April 2001 when the saltwell screen in-flow rate was measured at approximately 0.02 gallons per minute (GPM). This tank is being evaluated to determine if it can be declared interim stabilized. A total of 153 Kgallons has been pumped since the start of pumping in August 2000.

<u>Tank U-102</u> - Pumping began January 20, 2000. A total of 86 Kgallons has been pumped from this tank since the start of pumping in January 2000. This tank was placed in observation mode in September 2001 to evaluate whether interim stabilization has been completed.

<u>Tank U-107</u> - Pumping began September 29, 2001. Pumping was shut down in November 2001 and will remain down until a pressure test requirement is met. No pumping has occurred since November 2001. A total of 12 Kgallons has been pumped from this tank since the start of pumping in September 2001; however, the tank volume has a net decrease of zero gallons due to water additions for equipment/priming flushes.

Tank U-108 – Pumping began December 2, 2001. Pumping was shut down due to a partially plugged transfer line. Pumping was restarted briefly on May 18, 2002. The pump shut down several times due to alarming; various Trouble Alarms were intermittently activated from May 18 through May 31, 2002. (See Table B-1 footnotes for further information). A total of 1 Kgallon was pumped in May 2002; a total of 2 Kgallons has been pumped from this tank since the start of pumping in December 2001.

### B. <u>Interim Stabilized in Single-Shell Tanks</u>

Tank U-109 was declared Interim Stabilized April 5, 2002. The declaration letter to DOE will be forwarded soon. Total Waste: 354 Kgallons; Supernate: 0; Drainable Interstitial Liquid: 47.1 Kgallons; Drainable Liquid Remaining: 47.1 Kgallons; Pumpable Liquid Remaining: 42.8 Kgallons; Sludge: 35 Kgallons; Saltcake: 319 Kgallons. (Also see Table B-2 and Table G-1 footnotes for further information)

### C. Hanford Cold Test Facility Completed

The newly completed Hanford Cold Test Facility will facilitate the effort to treat millions of gallons of highly radioactive and hazardous waste stored in 177 large underground tanks. Equipment needed to retrieve tank waste and send it to a planned treatment plant will be demonstrated and developed.

The facility includes an open-top steel tank 75 feet in diameter, the same as the 100-series Hanford tanks. A superstructure spans the tank, with platforms at 35 feet and 55 feet, simulating the heights of single-shell and double-shell tanks. The facility will be capable of staging up to 600 Kgallons of simulated waste for cleanup demonstrations. It is expected to be ready for equipment development and testing this summer. Those activities will include demonstrating single-shell tank retrieval equipment, tank waste mixer and transfer pumps, and sampling equipment.

## APPENDIX A DOUBLE-SHELL TANKS MONTHLY SUMMARY TABLES

TABLE A-1. INVENTORY AND STATUS BY TANK - DOUBLE-SHELL TANKS

May 31, 2002

TANK WASTE WASTE WASTE (1) LIQUID SLUDGE SALTCAKE VOLUME CORE GRAB VAPOR THESE TANK INTEGRITY TYPE INCHES (Kgal) (Kal) (Kgal) (Kal) (Kgal) (Kal) (Kal) (Kal) (Kal) (Kal) (Kal) (Kal) (Kal) (Kal							WA	STE VOLUM	IES		LAS	T SAMPLING	B EVENT	
TANK INTEGRITY TYPE INCHES (Kgall) (Kg							1							FOOTNOTES
AN-IO   SOUND   DISS   A04.7   1113   31   31   31   30   0   06/30/199   04/02   12/04   04/03   04/04   04							ı							
AN-101 SOUND DN 91.6 252 892 252 0 0 0 06/30/99 04/98 04/01 (a) AN-102 SOUND CC 391.6 1077 67 944 0 133 12/31/01 06/90 06/02 (a) AN-103 SOUND DSS 348.4 958 186 499 0 459 06/30/99 02/00 09/95 AN-103 SOUND DSSF 382.9 1053 91 608 0 445 06/30/99 02/00 09/95 AN-105 SOUND DSSF 409.8 1127 17 635 0 492 06/30/99 12/01 AN-106 SOUND CC 13.8 38 1106 21 0 17 06/30/99 09/01 06/01 AN-107 SOUND CC 393.8 1083 81 844 0 239 06/30/99 04/02 12/94 (a) 7 DOUBLE-SHELL TANKS TOTALS: 5588 2420 3803 0 1785   AP-101 SOUND DSSF 404.7 1113 31 113 0 0 05/31/90 06/30/99 04/02 12/94 (a) AP-103 SOUND CC 102.2 281 863 281 0 0 05/31/90 06/30/99 03/02 AP-104 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-105 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 05/98 05/01 AP-103 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/09 09/99 09/94 AAW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AAW-104 SOUND DN 113.8 313 831 80 66 157 06/30/99 09/99 09/91 09/00 AAW-105 SOUND DN 113.8 313 831 80 66 157 06/30/99 09/91 09/01 08/96 AAW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/96 AAW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/96			<del>-</del>	<del>-</del>										THESE
AN-101 SOUND DN 91.6 252 892 252 0 0 0 06/30/99 04/98 04/01	TANK	INTEGRITY	TYPE	INCHES	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	UPDATE	SAMPLE	SAMPLE	SAMPLE	CHANGES
AN-102 SOUND CC 391.6 1077 67 944 0 133 12/31/01 06/90 05/02 (a) AN-103 SOUND DSS 348.4 958 186 499 0 459 06/30/99 02/00 09/95 AN-104 SOUND DSSF 409.8 1127 17 635 0 445 06/30/99 08/00 AN-105 SOUND DSSF 409.8 1127 17 635 0 445 06/30/99 12/01 AN-106 SOUND CC 13.8 38 1106 21 0 17 06/30/99 09/01 06/01 AN-107 SOUND CC 393.8 1083 61 844 0 239 06/30/99 09/01 06/01 AN-107 SOUND CC 393.8 1083 61 844 0 239 06/30/99 09/01 06/01 AN-107 SOUND DSSF 404.7 1113 31 1113 0 0 0 06/30/99 04/02 12/94 (a)  AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 0 05/31/02 12/01 03/01 AP-102 SOUND CC 102.2 281 863 281 0 0 05/31/02 12/01 03/01 AP-103 SOUND CC 402.2 1106 38 1106 0 0 05/31/86 06/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/88 05/01 AP-108 SOUND DC 99.3 273 871 273 0 0 10/13/88 03/02 AP-108 SOUND DC 99.3 273 871 273 0 0 10/13/88 05/88 05/01 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  B DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89  AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 03/02  B DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89							AN TAN	K FARM ST	ATUS					_
AN-103 SOUND DSS 348.4 958 186 499 0 459 06/30/99 02/00 09/95 AN-104 SOUND DSSF 382.9 1053 91 608 0 445 06/30/99 08/00 AN-105 SOUND DSSF 409.8 1127 17 635 0 492 06/30/99 12/01 AN-106 SOUND DSSF 409.8 1127 17 635 0 492 06/30/99 09/01 08/00 AN-106 SOUND CC 13.8 38 1106 21 0 17 06/30/99 09/01 08/01 AN-107 SOUND CC 393.8 1083 61 844 0 239 06/30/99 04/02 12/94 (a)  AN-107 SOUND CC 393.8 1083 61 844 0 239 06/30/99 04/02 12/94 (a)  AN-107 SOUND DSSF 404.7 1113 31 1113 0 0 0 05/01/89 02/00 07/01 AN-107 SOUND DN 407.6 1121 23 1098 23 0 05/31/92 12/91 03/01 AN-103 SOUND CC 102.2 281 863 281 0 0 05/31/96 08/99 AR-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AN-106 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AR-104 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/01 AR-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 05/01 AR-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 05/98 05/01 AR-107 SOUND DN 412.7 1136 9 1136 0 0 10/13/88 03/02  B DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89  AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/99 09/94 AW-103 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 09/90 09/91 08/00 AW-105 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/00 AW-105 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/00 AW-105 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/00 AW-105 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/00 AW-105 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/91 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/91 08/96	AN-101	SOUND	DN	91.6	252	892	252	0	0	06/30/99		04/98	04/01	
AN-104 SOUND DSSF 382.9 1053 91 608 0 445 06/30/99 08/00 AN-106 SOUND DSSF 409.8 1127 17 835 0 492 06/30/99 09/01 06/01 AN-106 SOUND CC 13.8 38 1106 21 0 17 06/30/99 09/01 06/01 AN-107 SOUND CC 393.8 1083 61 844 0 239 06/30/99 04/02 12/94 (a)  7 DOUBLE-SHELL TANKS TOTALS: 5588 2420 3803 0 1785  AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 0 05/31/99 09/01 03/01 AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/96 08/99 AP-104 SOUND CC 102.2 281 863 281 0 0 05/31/96 08/99 AP-104 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 08/96 AP-106 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 08/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 01/01 11/00 AP-108 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  AP-108 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AP-108 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AP-108 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AP-108 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AP-108 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/90 09/99 09/94 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/90 09/91 08/00 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/00 AW-105 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/96	AN-102	SOUND	CC	391.6	1077	67	944	0	133	12/31/01	06/90	06/02		(a)
AN-106 SOUND DSF 409.8 1127 17 635 0 492 06/30/99 12/01 AN-106 SOUND CC 13.8 38 1106 21 0 17 06/30/99 09/01 06/01 AN-107 SOUND CC 393.8 1083 61 844 0 239 06/30/99 04/02 12/94 (a)  7 DOUBLE-SHELL TANKS TOTALS: 5588 2420 3803 0 1785  AP-101 SOUND DSF 404.7 1113 31 1113 0 0 0 05/01/89 02/00 07/01 AP-102 SOUND DN 407.6 1121 23 1088 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 863 281 0 0 0 05/31/02 12/01 03/01 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 05/98 05/01 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  B DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89  AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-103 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/96 AW-105 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/96 AW-106 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/96	AN-103	SOUND	DSS	348.4	958	186	499	0	459	06/30/99	02/00	09/95		
AN-106 SOUND CC 13.8 38 1106 21 0 17 06/30/99 09/01 06/01 AN-107 SOUND CC 393.8 1083 61 844 0 239 06/30/99 04/02 12/94 (a)  7 DOUBLE-SHELL TANKS TOTALS: 5588 2420 3803 0 1785  AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 05/01/89 02/00 07/01 AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 883 281 0 0 05/31/96 06/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/98 05/98 05/01 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  B DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89  AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/09 05/96 07/00 AW-102 SOUND DN 412.7 1136 9 1135 0 0 0 11/31/00 05/96 07/00 AW-103 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/90 09/94 AW-103 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/00 AW-106 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/00 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/00	AN-104	SOUND	DSSF	382.9	1053	91	608	0	445	06/30/99	08/00			
AN-107 SOUND CC 393.8 1083 81 844 0 239 06/30/99 04/02 12/94 (a)  7 DOUBLE-SHELL TANKS TOTALS: 5588 2420 3803 0 1785	AN-105	SOUND	DSSF	409.8	1127	17	635	0	492	06/30/99	12/01			
AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 05/01/89 02/00 07/01 AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 863 281 0 0 05/31/96 08/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 08/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/89 03/02 AP-108 SOUND DN 412.7 1135 9 0 388 10/31/00 05/96 07/00 AP-108 SOUND DN 412.7 1135 9 0 388 10/31/00 05/96 07/00 AP-108 ORD AP-108 SOUND DN 412.7 1135 9 0 388 10/31/00 05/99 09/99 09/94 AP-108 SOUND DN 412.2 424 720 161 263 0 0 06/30/99 09/01 08/00 AP-108 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/00 AP-108 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 09/01 08/00	AN-106	SOUND	CC	13.8	38	1106	21	0	17	06/30/99		09/01	06/01	
AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 05/01/89 02/00 07/01 AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 863 281 0 0 0 05/31/96 08/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 08/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/88 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  8 DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89	AN-107	SOUND	CC	393.8	1083	61	844	0	239	06/30/99		04/02	12/94	(a)
AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 05/01/89 02/00 07/01 AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 863 281 0 0 0 05/31/96 08/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 08/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/88 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  8 DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89			••••											
AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 0 05/01/89 02/00 07/01 AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 863 281 0 0 05/31/96 06/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/98 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/88 03/02 AP-108 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/91 08/00 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01	7 D	OUBLE-SHELL	TANKS	TOTALS:	5588	2420	3803	0	1785					
AP-101 SOUND DSSF 404.7 1113 31 1113 0 0 0 05/01/89 02/00 07/01 AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 863 281 0 0 05/31/96 06/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/98 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 0 10/13/88 03/02 AP-108 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/91 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/91 08/00 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01							AP TAN	K FARM ST	ATUS					
AP-102 SOUND DN 407.6 1121 23 1098 23 0 05/31/02 12/01 03/01 AP-103 SOUND CC 102.2 281 863 281 0 0 05/31/96 08/99 AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02 AP-108 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 03/02 AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/00 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01	AP-101	SOUND	DSSF	404.7	1113	31				05/01/89		02/00	07/01	I
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AP-104 SOUND CC 402.2 1106 38 1106 0 0 10/13/88 01/01 11/00 AP-105 SOUND DSSF 411.3 1131 13 1042 0 89 06/30/99 03/02 09/96 AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  8 DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89	AP-103	SOUND	cc	102.2			281		o					
AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  8 DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89	AP-104	SOUND	CC	402.2	1106	38	1106	0	o			01/01	11/00	
AP-106 SOUND CP 414.5 1140 4 1140 0 0 10/13/88 05/98 05/01 AP-107 SOUND DC 99.3 273 871 273 0 0 10/13/88 12/00 AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  8 DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89	AP-105	SOUND	DSSF	411.3	1131	13	1042	0	89	06/30/99	03/02	09/96		
AP-108 SOUND DN 412.7 1135 9 1135 0 0 10/13/88 03/02  8 DOUBLE-SHELL TANKS TOTALS: 7300 1852 7188 23 89	AP-106	SOUND	CP	414.5	1140	4	1140	0	0				05/01	
*** AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01	AP-107	SOUND	DC	99.3	273	871	273	0	0	10/13/88		12/00		
AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/94 O9/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01	AP-108	SOUND	DN	412.7	1135		1135	0	o					
AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/94 O9/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01														
AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01	8 D	OUBLE-SHELL	TANKS	TOTALS:	7300	1852	7188	23	89					Ì
AW-101 SOUND DSSF 409.8 1127 17 739 0 388 10/31/00 05/96 07/00 AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01							AW TAN	K FARM ST	TATUS					
AW-102 SOUND EVFD 386.2 1062 66 1032 30 0 01/31/01 01/99 AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01	AW-101	SOUND	DSSE	409.8	1127	17				10/31/00	05/96	07/00		1
AW-103 SOUND DSSF/NCRW 400.0 1100 44 787 273 40 06/30/99 09/99 09/94 AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01											44,00	-		
AW-104 SOUND DN 113.8 313 831 90 66 157 06/30/99 09/01 08/00 AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01										· ·	09/99			i
AW-105 SOUND DN/NCRW 154.2 424 720 161 263 0 06/30/99 09/01 08/96 AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01									-					
AW-106 SOUND SRCVR 106.9 294 850 55 0 239 06/30/99 03/01														l
												00,00		
6 DOUBLE-SHELL TANKS TOTALS: 4320 2528 2864 632 824					20,	500		•	200	2 3, 30, 30	33,01			
	6 D	OUBLE-SHELL	TANKS	TOTALS:	4320	2528	2864	632	824					

TABLE A-1. INVENTORY AND STATUS BY TANK - DOUBLE-SHELL TANKS

May 31, 2002

						[	<b>ASTE VOLU</b>	MES		LAST	SAMPLING	EVENT	
TANK	TANK INTEGRITY	WASTE TYPE	EQUIVA- LENT WASTE INCHES	TOTAL WASTE (Kgal)	AVAIL. SPACE (1) (Kgal)	SUPER- NATANT LIQUID (Kgal)	SLUDGE (Kgal)	SALTCAKE (Kgel)	SOLIDS VOLUME UPDATE	LAST CORE SAMPLE	LAST GRAB SAMPLE	LAST VAPOR SAMPLE	SEE FOOTNOTE FOR THESE CHANGES
	<del></del>					AY T.	ANK FARM	1 STATUS	•				
AY-101	SOUND	DC	66.2	182	819	86	96	0	06/30/99	04/02	02/01		1
AY-102	SOUND	DN	242.5	667	334	483	184	0	10/31/00	04/02	03/01	12/96	
2 DO	UBLE-SHELL	TANKS	TOTALS:	849	1153	569	280	0					
						AZ T	ANK FARM	I STATUS					
AZ-101	SOUND	AW	360.0	990	11	936	52	0	06/30/98	08/00	06/00	04/00	1
AZ-102	SOUND	AW	361.5	994	7	869	105	0	06/30/99	09/99	10/01		
2 DO	JBLE-SHELL 1	ANKS	TOTALS:	1984	18	1827	157	0					<u> </u>
						SY TA	NK FARM	STATUS					
SY-101	SOUND	CC	351.3	966	178	691	0	275	06/30/99	03/99	06/00		f
SY-102	SOUND	DN/PT	218.5	601	461	456	145	0	06/30/99	11/00	04/02	09/00	
SY-103	SOUND	CC	<b>269</b> .1	740	404	398	O	342	06/30/99	03/00			
3 DO	JBLE-SHELL ]	ANKS	TOTALS:	2307	1063	1545	145	617					
RAND T	OTAL			22348	9034	17796	1237	3315					<del></del>

Note: +/- 1 Kgal differences are the result of computer rounding

Maximum volume limits per HNF-SD-WM-SP-012, "Tank Farm Contractor and Utilization Plan," Rev. 3, dated September 27, 2001

 Tank Farms
 Exceptions:

 AN, AP, AW
 1144 Kgal
 AW-102
 1128 Kgal

 AY, AZ
 1001 Kgal
 SY-102
 1082 Kgal

 SY
 1144 Kgal
 SY-102
 1082 Kgal

NOTE: Supernatant + Sludge (includes liquid) + Saltcake (includes liquid) = Total Waste

<sup>(1)</sup> Available Space volumes include restricted space

<sup>(</sup>a) Tanks AN-102 and AN-107 were updated per Best Basis Inventory quarterly review effective April 2002.

## TABLE A-2. DOUBLE-SHELL TANK SPACE ALLOCATION, INVENTORY AND WASTE RECEIPTS (ALL VOLUMES IN KGALS) May 31, 2002

TOTAL	DST CAPACITY	
NON-AGING =		27,378
AGING =		4,004
TO'	TAL=	31,382

MONTHLY INVENTORY	CHANGE
INVENTORY ON 04/30/02	22,190
INVENTORY ON 05/31/02	22,348
CHANGE =	158

CALCULATION OF REMAINING SPACE	
TOTAL DST CAPACITY =	31,382
WASTE INVENTORY =	-22,348
DEDICATED OPERATIONAL SPACE =	-1,420
RESTRICTED USAGE SPACE =	-2,863
EMERGENCY SPACE ALLOCATION =	-1,144
SPACE ALLOCATED FOR WASTE TREATMENT PLANT RETURNS =	-1,144
REMAINING AVAILABLE SPACE =	2,463

		MAY 2002 DST WAST	E RECEIPTS	S				
FACILITY GENE	RATIONS	OTHER GAINS ASSOCI	ATED WITH	OTHER LOSSES ASSOCIATED WITH				
SALTWELL LIQUED (WEST)	7	SLURRY	2	SLURRY	-1			
SALTWELL LIQUID (BAST)	153	CONDENSATE	0	CONDENSATE	-3			
TANK FARMS	1	INSTRUMENTATION	0	INSTRUMENTATION	-5			
CAUSTIC (NaOH)	9	UNKNOWN	2_	UNKNOWN	-7			
TOTAL =	170	TOTAL=	4	TOTAL= -16				

		PROJEC	TED VERSUS ACT		MES	
	ACTUAL DST WASTE RECEIPTS	PROJECTED DST WASTE RECEIPTS (1)	MISC. DST CHANGES (+/-)	PROJECTED WVR (2)	NET DST CHANGE	TOTAL DST VOLUME
10/01	74	114	-5	0	69	20,993
11/01	113	388	2	0	115	21,108
12/01	35	647	-12	0	23	21,131
01/02	100	108	-8	0	92	21,223
02/02	599	370	-16	0	582	21,805
03/02	190	420	-11	0	179	21,984
04/02	202	412	4	0	206	22,190
05/02	170	591	-12	0	158	22,348
06/02	0	486	0	0	0	0
07/02	0	324	0	-350	0	0
08/02	0	240	0	-350	0	0
09/02	0	192	0	0	0	0

- (1) The "PROJECTED DST WASTE RECEIPTS" and "WVR" numbers were updated in February 2002. The projected volumes will be updated as new and/or more accurate information is obtained. The projected volumes reported are the most current available, as supplied by system engineers.
- (2) Total Waste Volume Reduction (WVR) Through the 242A Evaporator Since Restart on 4/15/94 = 11,668 Kgals

TABLE A-3. DOUBLE-SHELL TANKS MONITORING FREQUENCY STATUS (28 Tanks) May 31, 2002

Legend:	
E	ENRAF Level Gauge
D, W, Q	Daily, Weekly, Quarterly

All data were collected in accordance with Technical Safety Requirement (TSR) and Operating Specification Documents (OSD).

	Surface		ACTICACION DOCUM		Annulus Leak	
			Thomasauala	<b>T</b>		
<b></b>	Level		Thermocouple	Temperature	Detector	Leak Detector
Tank	Device (1)	Frequency	Tree Risers (2)	Frequency	Probes	Frequency
AN-101	E*	D	4A*	W	3	D
AN-102	Ē*	D	4A*	W	3	D
AN-103	E*	D	4A*, 15A*	W	3	D
AN-104	E*	D	4A*, 15A*	W	3	D
AN-105	E*	D	4A*, 15A*	W	3	D
AN-106	E*	D	4A*	W	3	Œ
AN-107	E*	D	4A*	W	3	D
AP-101	E*	D	4	W	3	D
AP-102	E*	D	4	W	3	D
AP-103	E*	D	4	W	3	D
AP-104	Ē*	D	4	W	3	D
AP-105	E*	D	4	W	3	D
AP-106	E*	D	4	W	3	D
AP-107	E*	D	4	W	3	D
AP-108	E*	D	4	W	3	D
AW-101	E*	D	6*, 17*	W	3	D
AW-102	E*	D	6*	W	3	D
AW-103	E*	D	6*	W	3	D
AW-104	E*	D	6*	W	3	D
AW-105	E*	D	6*	W	3	٥
AW-106	E*	D	6*	W	3	D
AY-101	E*	D	Multiple*	W	3	D
AY-102	E*	D	Multiple*	W	3	D
AZ-101	E	D	Multiple*	W	3	D
AZ-102	E	٥	Multiple*	W	3	D
SY-101	E*	D	17B*, 17C*	W	3	D
SY-102	E*	D	4A*	W	3	D
SY-103	E*	D	4A*, 17B*	W	3	D

### Footnotes:

- Any ENRAF (E) or thermocouple tree riser that is followed by an asterisk (\*) is connected to TMACS
  for continuous remote monitoring. If there is no asterisk, only manual readings are obtained. All
  equipment connected to TMACS collects data multiple times per day, regardless of required
  frequency.
- 2. AY & AZ Farms have too many thermocouple elements to list individually. Most are monitored electronically.

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## APPENDIX B SINGLE-SHELL TANKS MONTHLY SUMMARY TABLES

The SST volume estimates were derived from the Best-Basis Inventory baselining task, dated January 1, 2002, and represent the official waste volume estimates for Hanford's waste storage tanks. The interstitial liquid estimates for pumpable liquid remaining (PLR) and drainable linterstitial liquid (DIL) were calculated from these volumes using the waste phase drainable porosities per Updated Liquid Volume Estimates (HNF-2978 and RPP-5556).

							WAST	E VOLUMES					PHOTOS	S/VIDEOS	
TANK NO.	TANK INTEGRITY	TANK STATUS	TOTAL WASTE (Kgal)	SUPER- NATANT LIQUID (Kgal)		PUMPED THIS MONTH (Kgal)	TOTAL PUMPED (Kgal)	DRAINABLE LIQUID REMAINING (Kgal)	LIQUID	SLUDGE (Kgal)	SALT CAKE (Kgal)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOTE: FOR THESE CHANGES
						2	A TANK I	ARM STAT	us						
A-101	SOUND	/PI	491	(a)	(a)	68	400	(a)	(a)	3	380	01/31/02	08/21/85		(a)
A-102	SOUND	IS/PI	38	2	9	0	40	11	2	0	36	01/01/02	07/20/89		
A-103	ASMD LKR	IS/IP	370	4	87	0	111	91	84	2	364	01/01/02	12/28/88		
A-104	ASMD LKR	IS/IP	28	0	0	0	0	4	0	28	0	01/27/78	06/25/86		
A-105	ASMD LKR	IS/IP	37	0	0	0	0	0	0	37	0	10/31/00	08/20/86		
A-106	SOUND	IS/IP	79	0	9	0	0	9	1	50	29	01/01/02	08/19/86		
6 TANK	S - TOTALS		1043							120	809				
						A	X TANK	FARM STAT	US						
AX-101	SOUND	/PI	380	(b)	(b)	37	298	(b)	(b)	3	295	09/30/99	08/18/87		(b)
AX-102	ASMD LKR	IS/IP	30	0	0	0	13	0	0	6	24	01/01/02	06/05/89		1-7
AX-103	SOUND	IS/IP	108	0	22	0	0	22	10	8	100	01/01/02	08/13/87		
AX-104	ASMD LKR	IS/IP	7	0	0	0	0	0	0	7	0	01/01/02	08/18/87		
4 TANK	S - TOTALS		525							24	419				
						F	TANK F	ARM STATI	JS						
B-101	ASMD LKR	IS/IP	109	1 0	20	0	0	20	16	28	81	01/01/02	05/19/83		I
B-102	SOUND	IS/IP	32	4	7	0	0	11	4	0	28	06/30/99			
B-103	ASMD LKR	IS/IP	56	0	10	0	0	10	2	1	55	01/01/02	10/13/88		
B-104	SOUND	IS/IP	374	0	45	0	0	45	41	309	65	01/01/02	10/13/88		
B-105	ASMD LKR	IS/IP	290	0	20	0	0	20	16	28	262	01/01/02	05/19/88		
B-106	SOUND	IS/IP	122	1	8	0	0	9	2	121	0	01/01/02	02/28/85		
B-107	ASMD LKR	IS/IP	161	0	23	0	0	23	18	86	75	01/01/02	02/28/85		
B-108	SOUND	IS/IP	92	0	19	0	0	19	15	27	65	01/01/02	05/10/85		
B-109	SOUND	IS/IP	125	0	23	0	0	23	19	50	75	01/01/02	04/02/85		
B-110	ASMD LKR	IS/IP	245	1	27	0	0	28	23	244	0	01/01/02	03/17/88		
B-111	ASMD LKR	IS/IP	242	1	23	0	0	24	20	241	0	01/01/02	06/26/85		
B-112	ASMD LKR	IS/IP	35	3	2	0	0	5	1	15	17	01/01/02	05/29/85		
B-201	ASMD LKR	IS/IP	30	0	5	0	0	5	0	30	0	01/01/02	11/12/86	06/23/95	
B-202	SOUND	IS/IP	29	0	4	0	0	4	0	29	0	01/01/02		06/15/95	
B-203	ASMD LKR	IS/IP	52	1	5	0	0	6	1	51	0	01/01/02	11/13/86		
B-204	ASMD LKR	IS/IP	51	1	5	0	0	6	i	50	0	01/01/02	10/22/87		

## TABLE B-1. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS May 31, 2002

The SST volume estimates were derived from the Best-Basis Inventory baselining task, dated January 1, 2002, and represent the official waste volume estimates for Hanford's waste storage tanks. The interstitial liquid estimates for pumpable liquid remaining (PLR) and drainable interstitial liquid (DIL) were calculated from these volumes using the waste phase drainable porosities per Updated Liquid Volume Estimates (HNF-2978 and RPP-5556).

Best Basis Inventory (BBI) rebaselining and/or quarterly update review resulted in changes to BY-106 and BY-112 effective March 31, 2002:

							WASTE \	OLUMES					PHOTOS	S/VIDEOS	
TANK NO.	TANK INTEGRITY	TANK STATUS	TOTAL WASTE (Kgal)	SUPER- NATANT LIQUID (Kgal)	DRAINABLE INTÉRSTITIAL LIQUID (Kgal)		TOTAL PUMPED (Kgal)	LIQUID	PUMPABLE LIQUID REMAINING (Kgal)	SLUDGE (Kgal)	SALT CAKE (Kgal)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOTES FOR THESE CHANGES
						1	BX TANK	FARM STA	TUS						
3X-101	ASMD LKR	IS/IP/CCS	48	0	4	0	0	4	0	48	0	01/01/02	11/24/88	11/10/94	
3X-102	ASMD LKR	IS/IP/CCS	112	0	0	0	0	0	0	112	0		09/18/85	2.00	
3X-103	SOUND	IS/IP/CCS	73	11	4	0	0	15	11	62	o	11/29/83	10/31/86	10/27/94	
X-104	SOUND	IS/IP/CCS	100	3	4	0	17	7	3	97	0	01/01/02	09/21/89		
X-105	SOUND	IS/IP/CCS	72	5	4	0	15	9	5	67	0	01/01/02	10/23/86		
X-106	SOUND	IS/IP/CCS	38	0	4	0	14	4	0	38	0	08/01/95	05/19/88	07/17/95	
X-107	SOUND	IS/IP/CCS	347	0	37	0	23	37	33	347	0	09/18/90	09/11/90		
X-108	ASMD LKR	IS/IP/CCS	31	0	4	0	0	4	0	31	0	01/31/01	05/05/94	- 1	
X-109	SOUND	IS/IP/CCS	193	. 0	25	0	8	25	20	193	0	09/17/90	09/11/90		
X-110	ASMD LKR	IS/IP/CCS	205	1	35	0	2	36	31	65	139	01/01/02	07/15/94	10/13/94	
X-111	ASMD LKR	IS/IP/CCS	189	0	6	0	117	6	2	32	157	01/01/02	05/19/94	02/28/95	
X-112	SOUND	IS/IP/CCS	164	1	9	o	4	10	7	163	0	01/01/02	09/11/90		
12 TAN	KS - TOTALS		1572							1255	296				
						1	BY TANK	FARM STA	rus						
BY-101	SOUND	IS/IP	370	0	24	0	36	24	20	37	333	01/01/02	09/19/89		
Y-102	SOUND	IS/PI	277	0	40	0	159	40	33	0	277	05/01/95	09/11/87	04/11/95	
Y-103	ASMD LKR	IS/PI	416	0	58	0	96	58	53	9	407	01/01/02	09/07/89	02/24/97	
Y-104	SOUND	IS/IP	358	0	51	0	330	51	46	45	313	01/01/02	04/27/83		
Y-105	ASMD LKR	/PI	489	(c)	(c)	0	14	(c)	(c)	48	441	12/31/01	07/01/86		(c)
Y-106	ASMD LKR	/PI	538	(d)	(d)	0	87	(d)	(d)	84	454	03/31/02	11/04/82		(d)
Y-107	ASMD LKR	IS/IP	272	0	42	0	56	42	37	15	257	01/01/02	10/15/86		
Y-108	ASMD LKR	IS/IP	222	0	33	O	28	33	26	40	182	01/01/02	10/15/86		
Y-109	SOUND	IS/PI	277	0	37	0	157	37	32	24	253	01/01/02	06/18/97		
Y-110	SOUND	IS/IP	366	0	20	0	213	20	15	43	323	01/01/02	07/26/84		
BY-111	SOUND	IS/IP	302	0	14	0	313	14	6	0	302	01/01/02	10/31/86		
Y-112	SOUND	IS/IP	286	0	24	0	116	24	12	2	284	03/31/02	04/14/88		
	S - TOTALS		4173							347	3826				

TABLE B-1. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS

May 31, 2002

The SST volume estimates were derived from the Best-Basis Inventory baselining task, dated January 1, 2002, and represent the official waste volume estimates for Hanford's waste storage tanks. The interstitial liquid estimates for pumpable liquid remaining (PLR) and drainable interstitial liquid (DIL) were calculated from these volumes using the waste phase drainable porosities per Updated Liquid Volume Estimates (HNF-2978 and RPP-5556)

							WASTE \	VOLUMES					PHOTOS	/VIDEOS	
TANK NO.	TANK INTEGRITY	TANK STATUS	TOTAL WASTE (Kgal)	SUPER- NATANT LIQUID (Kgal)	DRAINABLE INTERSTITIAL LIQUID (Kgal)	PUMPED THIS MONTH (Kgal)	TOTAL PUMPED (Kgal)	LIQUID	PUMPABLE LIQUID REMAINING (Kgal)	SLUDGE (Kgal)	SALT CAKE (Kgal)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOTE FOR THESE CHANGES
						C	TANKF	ARM STATU	S						
C-101	ASMD LKR	IS/IP	88	0	4	0	0	4	0	88	0	11/29/83	11/17/87		
C-102	SOUND	IS/IP	316	0	62	0	47	62	55	316	0	09/30/95	05/18/76	08/24/95	
C-103	SOUND	/PI	202	77	52	0	0	129	81	125	0	01/01/02	07/28/87		
C-104	SOUND	IS/IP	259	0	29	0	0	29	25	259	0	01/01/02	07/25/90		
C-105	SOUND	IS/PI	132	0	10	0	0	10	6	132	0	02/29/00	08/05/94	08/30/95	
C-106	SOUND	/PI	36	30	1	0	0	31	27	6	0	10/31/99	08/05/94	08/08/94	
C-107	SOUND	IS/IP	248	0	30	0	41	30	25	248	0	01/01/02	00/00/00		
C-108	SOUND	IS/IP	66	0	4	0	0	4	0	66	0	02/24/84	12/05/74	11/17/94	
C-109	SOUND	IS/IP	63	0	4	0	0	4	0	63	0	01/01/02	01/30/76		
C-110	ASMD LKR	IS/IP	178	1	37	0	16	38	30	177	0	06/14/95	08/12/86	05/23/95	
C-111	ASMD LKR	IS/IP	57	0	4	0	0	4	0	57	0	04/28/82	02/25/70	02/02/95	
C-112	SOUND	IS/IP	104	0	6	0	0	6	1	104	0	09/18/90	09/18/90		
C-201	ASMD LKR	IS/IP	1	0	0	0	0	0	0	1	0	01/01/02	12/02/86		
C-202	ASMD LKR	IS/IP	1	0	0	0	0	0	0	1	0	01/19/79	12/09/86		
C-203	ASMD LKR	IS/IP	3	0	0	0	0	0	0	3	0	01/01/02	12/09/86		
C-204	ASMD LKR	IS/IP	3	0	0	0	0	0	o	3	0	04/28/82	12/09/86		
16 TAN	KS - TOTALS		1757							1649	0				
						S	TANK F	ARM STATU	s						
S-101	SOUND	/PI	425	0	84	0	0	84	80	123	302	01/01/02	03/18/88		1
S-102	SOUND	/PI	490	(e)	(e)	2	60	(e)	(e)	105	385	05/31/02	03/18/88		(e)
S-103	SOUND	IS/PI	237	1	45	0	24	46	39	9	227	03/24/00		01/28/00	
S-104	ASMD LKR	IS/IP	288	0	49	0	0	49	45	132	156	12/20/84	12/12/84		
S-105	SOUND	IS/IP	406	0	42	0	114	42	33	2	404	01/01/02	04/12/89		
S-106	SOUND	IS/PI	455	0	26	0	204	26	18	0	455	02/28/01		01/28/00	
S-107	SOUND	/PI	376	14	47	0	0	61	57	336	26	01/01/02	03/12/87	- 1,20,00	
S-108	SOUND	IS/PI	550	0	4	0	200	4	0	5	545	01/01/02	03/12/87	12/03/96	
5-109	SOUND	IS/PI	533	0	16	0	34	16	12	13	520	06/30/01	12/31/98		
S-110	SOUND	IS/PI	389	0	30	0	203	30	27	96	293	01/01/02		12/11/96	
5-111	SOUND	/PI	440	(f)	(f)	1	46	(f)	(f)	98	337	01/01/02	08/10/89	SC 1962 1 25 T	(f)
S-112	SOUND	/PI	523	0	81	0	125	81	70	6	517	12/31/98	03/24/87		
			100000000000000000000000000000000000000												

TABLE B-1. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS May 31, 2002

The SST volume estimates were derived from the Best-Basis Inventory baselining task, dated January 1, 2002, and represent the official waste volume estimates for Hanford's waste storage tanks. The interstitial liquid estimates for pumpable liquid remaining (PLR) and drainable interstitial liquid (DIL) were calculated from these volumes using the waste phase drainable porosities per Updated Liquid Volume Estimates (HNF-2978 and RPP-5556).

Best Basis Inventory (BBI) rebaselining and/or quarterly update review resulted in changes to SX-102 effective March 31, 2002.

							WASTE \	OLUMES					PHOTOS	/VIDEOS	
TANK NO.	TANK INTEGRITY	TANK STATUS	TOTAL WASTE (Kgal)	SUPER- NATANT LIQUID (Kgal)	DRAINABLE INTERSTITIAL LIQUID (Kgal)	PUMPED THIS MONTH (Kgal)	TOTAL PUMPED (Kgal)	DRAINABLE LIQUID REMAINING (Kgal)	LIQUID	SLUDGE (Kgal)	SALT CAKE (Kgal)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOTE FOR THESE CHANGES
						5	X TANK	FARM STA	TUS						
X-101	SOUND	/PI	416	(g)	(g)	0	32	(g)	(g)	0	416	01/31/01	03/10/89		(g)
X-102	SOUND	/PI	506	(h)	(h)	0	1	(h)	(h)	55	451	03/31/02	01/07/88		(h)
X-103	SOUND	/PI	507	(1)	(1)	0	127	(1)	(i)	109	398	01/31/02	12/17/87		(1)
X-104	ASMD LKR	IS/PI	446	0	48	0	231	48	39	136	310	04/30/00	09/08/88	02/04/98	
X-105	SOUND	/PI	484	(j)	(i)	0	153	(j)	(i)	65	419	04/30/01	06/15/88		(j)
X-106	SOUND	IS/PI	397	0	37	0	148	37	31	0	397	05/30/00	06/01/89		
X-107	ASMD LKR	IS/IP	95	0	7	0	0	7	3	79	16	01/01/02	03/06/87		
X-108	ASMD LKR	IS/IP	73	0	0	0	0	0	0	73	0	01/01/02			
X-109	ASMD LKR	IS/IP	241	0	o	0	0	0	0	58	183	01/01/02	05/21/86		
X-110	ASMD LKR	IS/IP	56	0	0	0	0	0	0	29	27	01/01/02	02/20/87		
X-111	ASMD LKR	IS/IP	115	0	11	0	0	11	7	76	39	01/01/02	06/09/94		
X-112	ASMD LKR	IS/IP	75	0	6	0	0	6	2	56	19	01/01/02	03/10/87		
X-113	ASMD LKR	IS/IP	19	0	0	0	0	0	0	19	0	01/01/02	03/18/88		
X-114	ASMD LKR	IS/IP	157	0	30	0	0	30	26	42	115	01/01/02	02/26/87		
X-115	ASMD LKR	IS/IP	4	0	0	0	0	0	0	4	0	01/01/02	03/31/88		
5 TANK	S - TOTALS:		3591							801	2790				
							T TANK	FARM STAT	us						
101	ASMD LKR	IS/PI	100	0	16	0	25	16	12	37	63	01/01/02	04/07/93	1	
102	SOUND	IS/IP	32	13	3	0	0	16	13	19	0	08/31/84			
103	ASMD LKR	IS/IP	27	4	3	0	0	7	4	23	o	11/29/83			
104	SOUND	IS/PI	317	0	31	0	150	31	27	317	o	11/30/99		10/07/99	
105	SOUND	IS/IP	98	0	5	0	0	5	0	98	o	05/29/87	05/14/87	. 5, 5 , , 5 5	
106	ASMD LKR	IS/IP	22	0	0	0	0	0	0	22	0	01/01/01	06/29/89		
107	ASMD LKR	IS/PI	173	0	34	0	11	34	28	173	o	05/31/96		05/09/96	
108	ASMD LKR	IS/IP	16	0	4	0	0	4	0	5	11		07/12/04	55,05,50	

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TABLE B-1. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
May 31, 2002

The SST volume estimates were derived from the Best-Basis Inventory baselining task, dated January 1, 2002, and represent the official waste volume estimates for Hanford's waste storage tanks. The interstitial liquid estimates for pumpable liquid remaining (PLR) and drainable interstitial liquid (DIL) were calculated from these volumes using the waste phase drainable porosities per Updated Liquid Volume Estimates (HNF-2978 and RPP 5556).

Best Basis Inventory (BBI) rebaselining and/or quarterly update review resulted in changes to T-110, TX-106, and TX-116 effective March 31, 2002.

							WASTE V	OLUMES					PHOTOS	VIDES	
TANK NO.	TANK INTEGRITY	TANK STATUS	TOTAL WASTE (Kgal)	SUPER- NATANT LIQUID (Kgal)	DRAINABLE INTERSTITIAL LIQUID (Kgal)	PUMPED THIS MONTH (Kgal)	TOTAL PUMPED (Kgal)	DRAINABLE LIQUID REMAINING (Kgal)	LIQUID	SLUDGE (Kgal)	SALT CAKE (Kgal)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOTE: FOR THESE CHANGES
T-109	ASMD LKR	IS/IP	62	l 0	11	0	0	11	4	1 0	62	01/01/02	02/25/93		
T-110	SOUND	IS/PI	370	1	48	0	50	48	43	369	0	03/31/02	07/12/84	10/07/99	
T-111	ASMD LKR	IS/PI	447	0	38	0	10	38	35	447	0	01/01/02	04/13/94	02/13/95	
T-112	SOUND	IS/IP	67	7	4	0	0	11	7	60	0	04/28/82	08/01/84		
T-201	SOUND	IS/IP	31	2	4	0	0	6	2	29	0	01/01/02	04/15/86		
T-202	SOUND	IS/IP	21	0	3	0	0	3	0	21	0	07/12/81	07/06/89		
T-203	SOUND	IS/IP	37	0	5	0	0	5	0	37	0	01/01/02	08/03/89		
T-204	SOUND	IS/IP	37	0	5	0	0	5	0	37	0	01/01/02	08/03/89		
16 TAN	KS - TOTALS		1857							1694	136				
						Т	X TANK	FARM STAT	us						
TX-101	SOUND	IS/IP/CCS	91	0	7	o	0	7	3	74	17	01/01/02	10/24/85		
TX-102	SOUND	IS/IP/CCS	217	0	27	0	94	27	16	2	215	01/01/02	10/31/85		
TX-103	SOUND	IS/IP/CCS	145	0	18	0	68	18	11	0	145	01/01/02	10/31/85		
TX-104	SOUND	IS/IP/CCS	69	3	9	0	4	12	7	34	32	01/01/02	10/16/84		
TX-105	ASMD LKR	IS/IP/CCS	576	0	25	0	122	25	14	8	568	01/01/02	10/24/89		
TX-106	SOUND	IS/IP/CCS	348	0	37	0	135	37	30	5	343	03/31/02	10/31/85		
TX-107	ASMD LKR	IS/IP/CCS	30	0	7	0	0	7	0	0	30	01/01/02	10/31/85		
TX-108	SOUND	IS/IP/CCS	129	0	8	0	14	8	1	6	123	01/01/02	09/12/89		
TX-109	SOUND	IS/IP/CCS	363	0	6	0	72	6	2	363	0	01/01/02	10/24/89		
TX-110	ASMD LKR	IS/IP/CCS	467	0	14	0	115	14	10	37	430	01/01/02	10/24/89		
TX-111	SOUND	IS/IP/CCS	365	0	10	0	98	10	6	43	322	01/01/02	09/12/89		
TX-112	SOUND	IS/IP/CCS	634	0	26	0	94	26	21	0	634	01/01/02	11/19/87		
TX-113	ASMD LKR	IS/IP/CCS	639	0	18	0	19	18	14	93	546	01/01/02	04/11/83	09/23/94	
TX-114	ASMD LKR	IS/IP/CCS	532	0	17	0	104	17	11	4	528	01/01/02	04/11/83	02/17/95	
TX-115	ASMD LKR	IS/IP/CCS	554	0	25	0	99	25	15	8	546	01/01/02	06/15/88		
TX-116	ASMD LKR	IS/IP/CCS	599	2	21	0	24	21	17	66	531	03/31/02	10/17/89		
TX-117	ASMD LKR	IS/IP/CCS	481	0	10	0	54	10	5	29	452	01/01/02	04/11/83		
TX-118	SOUND	IS/IP/CCS	256	0	31	0	89	31	27	0	256	01/01/02	12/19/79		
18 TANK	S - TOTALS		6495	_ 10 6 6					,	772	5718	-11	10.2		

TABLE B-1. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS

May 31, 2002

The SST volume estimates were derived from the Best-Basis Inventory baselining task, dated January 1, 2002, and represent the official waste volume estimates for Hanford's waste storage tanks. The interstitial liquid estimates for pumpable liquid remaining (PLR) and drainable interstitial liquid (DIL) were calculated from these volumes using the waste phase drainable propsities per Updated Liquid Volume Estimates (HNF-2978 and RPP-5556)

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				X= =====	WASTE \	/OLUMES					PHOTOS	/VIDEOS	
TANK NO.	TANK INTEGRITY	TANK STATUS	TOTAL WASTE (Kgal)	SUPER- NATANT LIQUID (Kgal)	DRAINABLE INTERSTITIAL LIQUID (Kgal)		TOTAL PUMPED (Kgal)	DRAINABLE LIQUID REMAINING (Kgal)	PUMPABLE LIQUID REMAINING (Kgal)	SLUDGE (Kgal)	SALT CAKE (Kgal)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOTE FOR THESE CHANGES
							TY TANK	FARM STAT	rus						
Y-101	ASMD LKR	IS/IP/CCS	118	0	2	0	8	2	0	72	46	06/30/99	08/22/89		
Y-102	SOUND	IS/IP/CCS	69	0	13	0	7	13	6	0	69	01/01/02	07/07/87		
Y-103	ASMD LKR	IS/IP/CCS	155	0	23	0	12	23	19	103	52	01/01/02	08/22/89		
Y-104	ASMD LKR	IS/IP/CCS	44	1	4	0	0	5	1	43	0	03/31/02	11/03/87		
Y-105	ASMD LKR	IS/IP/CCS	231	0	12	0	4	12	10	231	0	04/28/82	09/07/89		
Y-106	ASMD LKR	IS/IP/CCS	16	0	1	0	0	1	0	16	0	01/01/02	08/22/89		
3 TANK	S - TOTALS		633							465	167				
							U TANK	FARM STAT	US						
-101	ASMD LKR	IS/IP	24	0	4	0	0	4		24	0	01/01/02	06/19/79		
-102	SOUND	/PI	275	(k)	(k)	0	86	(k)	(k)	37	238	08/31/01	06/08/89		(k)
103	SOUND	IS/PI	418	1	33	0	99	34	28	13	405	01/30/00	09/13/88		A. A.C.II
104	ASMD LKR	IS/IP	122	0	0	0	0	0	О	122	0	01/01/02	08/10/89		
-105	SOUND	IS/PI	353	0	44	0	88	44	40	32	321	03/30/01	07/07/88		
-106	SOUND	IS/PI	172	2	36	0	39	38	31	0	170	03/30/01	07/07/88		
107	SOUND	/PI	400	(1)	(1)	0	12	(1)	(1)	13	373	10/31/01	10/27/88		(1)
108	SOUND	/PI	465	(m)	(m)	1	2	(m)	(m)	29	415	01/01/02	09/12/84		(m)
-109	SOUND	IS/PI	354	0	47	0	78	47	43	35	319	04/30/02	07/07/88		(n)
-110	ASMD LKR	IS/PI	176	0	16	0	0	16	1	176	0	01/01/02	12/11/84		
-111	SOUND	/PI	340	0	78	0	0	78	74	26	314	01/01/02	06/23/88		
-112	ASMD LKR	IS/IP	45	0	4	0	0	4	0	45	0	02/10/84	08/03/89		
-201	SOUND	IS/IP	5	1	1	0	0	2	1	4	0	08/15/79	08/08/89		
-202	SOUND	IS/IP	4	1	0	0	0	1	1	3	0	01/01/02	08/08/89		
203	SOUND	IS/IP	4	1	О	0	0	1	1	3	0	01/01/02	06/13/89		
-204	SOUND	IS/IP	4	1	0	0	0	1	1	3	0	01/01/02	06/13/89		1
6 TAN	KS - TOTALS		3161							565	2555				
	ND TOTAL		31971							9927	21606				

Notes: (1) The total waste volume includes a volume of retained gas that was calculated from tank measurements. Seven tanks are affected: A-101, AX-101, S-102, S-111, SX-105, U-103, and U-109.

<sup>(2) +/- 1</sup> Kgal difference in volumes is due to rounding

## TABLE B-1. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS May 31, 2002

#### Footnotes:

Stabilization information is from WHC-SD-RE-TI-178, "SST Stabilization Record," latest revision, or from the SST Stabilization Project, or the System Engineer.

Initial estimated Pumpable Liquid volumes (below) are based on HNF-2978, Rev. 2, "Updated Pumpable Liquid Volume Estimates and Jet Pump Operations for Interim Stabilization of Remaining Single-Shell Tanks," dated August 2000. A revision to this document is planned for issuance in June 2002.

Best Basis Inventory (BBI) rebaselining and/or quarterly update review resulted in changes to the following tanks effective March 31, 2002: BY-106, BY-112, S-104, SX-102, T-110, TX-106, TX-116, and TY-104.

### (a) A-101 Initial estimated Pumpable Liquid volume: 589 Kgal

Pumping began on May 6, 2000. No pumping occurred from July 12, 2000, until January 17, 2002, when pumping resumed. Pumping was shut down March 27, 2002, due to high transfer line pressure; pumping resumed April 20, 2002. Volumes reported in May 2002 reflect an error associated with the readings from the flowmeter (approximately a 1% deviation); the final amount of waste transferred at the end of saltwell pumping will be adjusted to correct for this error.

Final volumes will be determined at completion of Interim Stabilization.

### (b) AX-101 Initial estimated Pumpable Liquid volume: 444 Kgal

Pumping began July 29, 2000, shut down on August 11, 2000, and resumed March 22, 2001. Pumping was shut down April 3, 2001, due to failure of the transfer line. Pumping resumed February 1, 2002, and was shut down again March 28, 2002, due to alarm #40 Power Monitor. Pumping was resumed April 9, 2002. Volumes reported in May 2002 reflect an error associated with the readings from the flowmeter (approximately a 1% deviation); the final amount of waste transferred at the end of saltwell pumping will be adjusted to correct for this error.

Final volumes will be determined at completion of Interim Stabilization.

#### (c) BY-105 Initial estimated Pumpable Liquid volume: 110 Kgal

Pumping began July 11, 2001. Pumping was shut down August 11, 2001, due to transfer line leak detectors not meeting all operability requirements of the TSR. Compensatory actions were established to allow resumption of pumping. Additionally, field work for Project W-314, "Tank Farm Upgrades," took the primary transfer route out of service. No pumping occurred from August to November 2001 when pumping resumed. No pumping has occurred since December 2001; DCRT waste must be transferred to tank AP-102 before pumping can resume.

Final volumes will be determined at completion of Interim Stabilization

### (d) BY-106 Initial estimated Pumpable Liquid volume: 183 Kgal

Pumping was originally started August 10, 1995, and shut down October 17, 1995, due to an Unreviewed Safety Question (USQ) for flammable gas concerns.

Pumping was restarted July 11, 2001. Pumping was shut down August 11, 2001, due to transfer line leak detectors not meeting all operability requirements of the TSR. Compensatory actions were established to allow resumption of pumping. Additionally, field work for Project W-314, "Tank Farm Upgrades," took the primary transfer route out of service. Pumping resumed November 13, 2001. No pumping has occurred since December 2001; DCRT waste must be transferred to tank AP-102 before pumping can resume.

Final volumes will be determined at completion of Interim Stabilization

(e) S-102 Initial estimated Pumpable Liquid volume: 146 Kgal

Pumping began March 18, 1999. Many pumping problems occurred over the following months, and the pump was replaced several times. Pumping was interrupted again in June 2000. No pumping occurred until May 10, 2002, when pumping resumed. The pump was manually shut down May 18, 2002. A Lock and Tag was hung to support Saltwell Tie-in work scheduled.

Final volumes will be determined at completion of Interim Stabilization

(f) S-111 Initial estimated Pumpable Liquid volume: 178 Kgal

Pumping began December 18, 2001. (Additionally, 3 Kgal were pumped in October 1975)

Final volumes will be determined at completion of Interim Stabilization.

(g) SX-101 Initial estimated Pumpable Liquid volume: 99 Kgal

Pumping began November 22, 2000. No pumping has occurred since December 2000 due to failure of the pump. Pumping resumed September 21, 2001, following replacement of the saltwell pump and the lower piping. No pumping has occurred since November 2001.

Final volumes will be determined at completion of Interim Stabilization

(h) SX-102 Initial estimated Pumpable Liquid volume: 216 Kgal

Pumping began December 15, 2001.

Final volumes will be determined at completion of Interim Stabilization.

(i) SX-103 Initial estimated Pumpable Liquid volume: 132 Kgal

Pumping began October 26, 2000. Pumping was shut down April 22, 2001, due to leak detector and subsequent shielding problems in the pump pit. Pumping resumed September 14, 2001.

Final volumes will be determined at completion of Interim Stabilization

(j) SX-105 Initial estimated Pumpable Liquid volume: 141 Kgal

Saltwell pumping began August 8, 2000. Pumping was shut down in late April 2001 when the saltwell screen in-flow rate was measured at about 0.02 gpm. Interstitial fluid level is now being allowed to stabilize to determine if the tank meets interim stabilization criteria.

Final volumes will be determined at completion of Interim Stabilization

(k) U-102 Initial estimated Pumpable Liquid volume: 93 Kgal

Pumping began in this tank on January 20, 2000, and was completed on September 10, 2001.

This tank was placed in observation mode for evaluation to determine if it meets interim stabilization criteria.

Final volumes will be determined at completion of Interim Stabilization

(l) U-107 Initial estimated Pumpable Liquid volume: 115 Kgal

Pumping began September 29, 2001. Final volumes will be determined at completion of Interim Stabilization

(m) U-108 Initial estimated Pumpable Liquid volume: 124 Kgal

Pumping began December 2, 2001. No pumping occurred in April 2002; pumping remains down due to a partially plugged transfer line. Pumping was restarted briefly on May 18, 2002. The pump shut down several times due to alarming and was restarted in bypass mode. From May 18 to May 31, 2002, various Trouble Alarms were intermittently activated. Engineering is evaluating the problem.

Final volumes will be determined at completion of Interim Stabilization.

(n) U-109 Initial estimated Pumpable Liquid volume: 119.4 Kgal

Pumping began March 11, 2000. Pumping was shut down on December 3, 2000, due to the failure of the jet pump. Attempts to restart the pump were unsuccessful; the pump was replaced and pumping restarted March 30, 2001, and continued until September 10, 2001.

This tank was declared Interim Stabilized April 5, 2002; the declaration letter to DOE will be issued soon. Total Waste: 354 Kgal; Supernate: 0; Drainable Interstitial Remaining: 47.1 Kgal; Drainable Liquid Remaining: 47.1 Kgal; Pumpable Liquid Remaining: 42.8 Kgal; Sludge: ; Saltcake: ;Total Pumped 78.4 Kgal.

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TABLE B-2. SINGLE-SHELL TANKS STABILIZATION STATUS SUMMARY May 31, 2002

EAST AREA A-101 A-103 A-104 A-105 A-106 BY-102 A-106 BY-103 BY-103 A-106 BY-103 BY-106 BY-106 BY-106 BY-106 BY-106 BY-106 BY-106 BY-101 C-103 C-106 BY-101 C-106 BY-101 C-106 BY-101 BY-107 T-103 BY-106 BY-101 BY-106 BY-101 C-106 BY-101 C-106 BY-101 BY-107 T-103 BY-102 BY-101 BY-106 BY-101 BY-106 BY-101 BY-106 BY-101 BY-107 T-103 BY-102 BY-101 SX-119 BY-107 T-103 BY-102 BY-101 SX-109 BY-101 SX-102 BY-101 SX-109 BY-101 SX-109 BY-101 SX-109 BY-101 SX-109 BY-101 SX-109 BY-101 SX-109 BY-101 SX-101 SX-101 SX-102 BY-111 T-108 BY-108 SX-108 C-104 T-202 BY-111 T-201 BY-108 SX-108 C-104 T-202 BY-111 TX-Farm - 16 tanks SX-108 SX-109 C-107 T-204 C-108 C-109 TX-FARM - 6 tanks SX-109 C-107 T-204 C-108 C-109 U-106 U-106 U-106 U-106 U-106 U-107 T-101	Partial Interim Isolated (	PI) Intrusion Prever	ntion Completed (IP)	Interim Stal	bilized (IS)
Bast Area   11	EAST AREA	EAST AREA	WEST AREA	EAST AREA	WEST AREA
Bast Area   11	A-101	A-103	S-104	A-102	S-103
Bast Area   11	A-102	A-104	S-105	A-103	S-104
Bast Area   11		A-105		A-104	S-105
Bast Area   11	AX-101	A-106	SX-107	A-105	S-106
Bast Area   11			SX-108	A-106	S-108
Bast Area   11	BY-102	AX-102			
Bast Area   11		AX-103		AX-102	
Bast Area   11		AX-104		AX-103	
Bast Area   11		101.00		AX-104	SX-104
Bast Area   11		B-FARM - 16 tanks		101.01	
Bast Area   11		BX-FARM - 12 tanks		B-FARM - 16 tanks	
Bast Area   11	C-103			BX-FARM - 12 tanks	
Bast Area   11		BV-101	5X-115	DATAKIN 12 taliks	
Bast Area   11		BV-104	T-102	BV 101	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130				BY 102	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	COS AIRO 11			DY 102	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	MEGT ADEA	DY-106		BY 404	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		BY-110		BY-104	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		BY-111		BY-107	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		BY-112		BY-108	SX-115
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130				BY-109	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-101		BY-110	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-102		BY-111	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-104	T-203	BY-112	TY-Farm - 6 tanks
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	S-109	C-107	T-204		
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	S-110	C-108		C-101	U-101
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	S-111	C-109	TX-FARM - 18 tanks	C-102	U-103
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	S-112	C-110	TY-FARM - 6 tanks	C-104	U-104
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-111		C-105	U-105
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	SX-101	C-112	U-101	C-107	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-201		C-108	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-202		C-109	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-203		C-110	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		C-204		C-111	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130		-	-	C-112	
T-101 West Area 53 C-202 U-204 T-104 Total 108 C-203 West Area 70 T-107 C-204 Total 130	OX-100	man citya Vu	000	C-201	
T-104 T-107 T-107 T-110 T-111  U-102 U-103 U-106 U-106 U-109 U-110 U-110 U-111  West Area 29 Total 408  C-203 West Area 76 C-204 Total 13  East Area 60	T-101				
T-107 T-110 T-111  U-102 U-103 U-106 U-106 U-108 U-109 U-110 U-111  West Area 29 Total 40				2200	
T-110 T-111  U-102 U-103 U-106 U-106 U-107 U-108 U-109 U-110 U-111  West Area 29 Total 40			10a 10c		
T-111  U-102 U-103 U-105 U-106 U-107 U-108 U-109 U-110 U-111  West Area 29  Total 40					1000 100
U-102 U-103 U-105 U-106 U-107 U-108 U-109 U-110 U-111 West Area 29 Total 40				East Area DU	
U-102 U-103 U-105 U-106 U-107 U-108 U-109 U-110 U-111 West Area 29 Total 40	1-111				
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Total 40	West Area 29				
	Total 40				
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		<b>*</b>			
			B-11		

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## TABLE B-3. SINGLE-SHELL TANKS INTERIM STABILIZATION STATUS May 31, 2002

Tank			Interim		***			Interim		<b>**</b>			Interim	
Number   Instantity	Tank	Tank	A 70000	Stabil		Tank	Tenk	10 Table 1	Stabil		Tonk	Tank		Stabil
A-101	2.55	200	1977										2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A-10-94   ASMO LKR   0-978   AR   0-103   SOUND   N/A	A-101	The same transport of	NOW YEAR OF THE PARTY OF THE PA	Method	▓	Reserves and the	White the war was after	All more to have raised in the	100000		Control (Control	A THE RESERVE OF THE PARTY OF T	A SUR THE SECOND	
N-104   ASMO LKR   0.976	A-102	SOUND	08/89	SN	*	C-102	SOUND	09/95	JET(2)	***	T-109	ASMD LKR	12/84	AR
N-106	A-103	ASMD LKR	06/88	AR	₩	C-103	SOUND	N/A		▓	T-110	SOUND	01/00	JET(5)
No.   No.   No.   No.   No.     Total Sound   No.   No.     Total Sound   No.   No.     No.   No.     No.     No.     No.     No.     No.     No.     No.     No.     No.     No.     No.     No.   No.     No.	A-104	ASMD LKR	09/78	AR(3)	₩	C-104	SOUND	09/89	SN	***	T-111	ASMD LKR	02/95	JET
NX-101   SOUND   N/A	A-105	ASMD LKR	07/79	AR	*	C-105	SOUND	10/95	AR	▓	T-112	SOUND	03/81	AR(2)(3)
XX-102   ASMO LKR   09/88   SN   C-108   SOUND   03/84   AR   T-203   SOUND   04/81   AR   XX-104   ASMO LKR   09/81   AR   C-109   SOUND   04/81   AR   XX-104   ASMO LKR   09/81   AR   C-110   ASMO LKR   05/95   AFT   T-X-101   SOUND   04/83   JET   ASMO LKR   03/91   SN   C-111   ASMO LKR   05/95   AR   T-X-104   SOUND   04/83   JET   ASMO LKR   03/92   AR   T-X-104   SOUND   04/83   JET   ASMO LKR   03/95   SN   S-102   SOUND   04/96   AR   T-X-104   SOUND   04/93   JET   ASMO LKR   03/95   SN   S-102   SOUND   04/96   AR   T-X-104   SOUND   04/93   JET   ASMO LKR   03/95   SN   S-102   SOUND   04/96   AR   T-X-104   SOUND   04/93   JET   ASMO LKR   03/95   SN   S-104   ASMO LKR   03/95   JET   T-X-112   SOUND   04/93   JET   T-X-112   ASMO LKR   03/95   SN   S-104   ASMO LKR   03/95   JET   T-X-113   ASMO LKR   03/95   JET   T-X-114   ASMO LKR   03/95   JET   T-X-115   ASMO LKR   03/95   JET   T-X-11	A-106	SOUND	08/82	AR	*	C-106	SOUND	N/A		***	T-201	SOUND	04/81	AR (3)
XX-103	AX-101	SOUND	N/A		*	C-107	SOUND	09/95	JET		T-202	SOUND	08/81	AR
NX-104	AX-102	ASMD LKR	09/88	SN	<b>***</b>	C-108	SOUND	03/84	AR	*	T-203	SOUND	04/81	AR
2-101	AX-103	SOUND	08/87	AR	*	C-109	SOUND	11/83	AR	₩	T-204	SOUND	08/81	AR
1-102	AX-104	ASMD LKR	08/81	AR	*	C-110	ASMD LKR	05/95	JET		TX-101	SOUND	02/84	AR
2-103	B-101	ASMD IKR	03/81	SN	*	C-111	ASMD LKR	03/84	SN		TX-102	SOUND	04/83	JET
SOUND   OS/85   SN   C-202   ASMO LKR   OS/85   AR   TX-106   ASMO LKR   OS/83   JET	B-102	SOUND	08/85	SN	***	C-112	SOUND	09/90	AR		TX-103	SOUND	08/83	JET
2-105	B-103	ASMD IKR	02/85	SN	*	C-201	ASMD LKR	03/82	AR		TX-104	SOUND	09/79	SN
1-106	B-104	SOUND	06/85	SN	<b>***</b>	C-202	ASMD LKR	08/81	AR		TX-105	ASMD LKR	04/83	JET
1-107   ASMO LKR   03/95   SN   S-101   SOUND   N/A   TX-108   SOUND   03/93   JET	B-105	ASMD IKR	12/84	AR	*	C-203	ASMD LKR	03/82	AR	▓	TX-106	SOUND	06/83	JET
1-108	B-106	SOUND	03/85	SN		C-204	ASMD LKR	09/82	AR	*	TX-107	ASMD LKR	10/79	AR
SOUND   O4/95   SN   S-103   SOUND   O4/90   JET (6)   TX-110   ASMD LKR   O4/83   JET	B-107	ASMD LKR	03/85	SN	<b>***</b>	S-101	SOUND	N/A		*	TX-108	SOUND	03/83	JET
Set   10	B-108	SOUND	05/85	SN	*	S-102	SOUND	N/A		*	TX-109	SOUND	04/83	JET
S-111	B-109	SOUND	04/85	SN	<b>**</b>	S-103	SOUND	04/00	JET (6)	₩	TX-110	ASMD LKR	04/83	JET
Section   Sect	B-110	ASMD LKR	12/84	AR	*	S-104	ASMD LKR	12/84	AR	*	TX-111	SOUND	04/83	JET
ASMD LKR   06/91	B-111	ASMD LKR	06/85	SN	▓	S-105	SOUND	09/88	JET	₩	TX-112	SOUND	04/83	JET
S-202   SOUND   O6/86	B-112	ASMD LKR	05/85	SN	*	S-106	SOUND	02/01	JET (10)	*	TX-113	ASMD LKR	04/83	JET
ASMD LKR	B-201	ASMD LKR	08/81	AR (3)	▓	S-107	SOUND	N/A		***	TX-114	ASMD LKR	04/83	JET
S-204	B-202	SOUND	05/85	AR(2)	<b>**</b>	S-108	SOUND	12/96	JET	*	TX-115	ASMD LKR	09/83	JET
3-204	B-203	ASMD LKR	06/84	AR	<b>~</b>	S-109	SOUND	06/01	JET (13)	<b></b>	TX-116	ASMD LKR	04/83	JET
ASMD LKR   09/78   AR(3)   S-111   SOUND   N/A   TX-118   SOUND   04/83   JET	B-204	ASMD LKR	06/84	AR	<b>~</b>	S-110	SOUND	01/97		***	TX-117			-
ASMO_LKR	BX-101	ASMD LKR	09/78	AR(3)	<b>***</b>	S-111	SOUND	34-01/80-200		***	50:00 NO 12:107	DEVENCY REPORTS	On the Company	A-1.57.00
SX-103   SOUND   11/83   AR(2)(3)   SX-101   SOUND   N/A   TY-102   SOUND   09/79   AR   NX-104   SOUND   09/89   SN   SX-102   SOUND   N/A   TY-103   ASMD LKR   02/83   JET   SX-105   SOUND   N/A   TY-104   ASMD LKR   02/83   JET   SX-106   SOUND   07/95   SN   SX-104   ASMD LKR   04/00   JET   TY-105   ASMD LKR   02/83   JET   SX-106   SOUND   09/90   JET   SX-105   SOUND   N/A   TY-106   ASMD LKR   02/83   JET   SX-107   SOUND   09/90   JET   SX-106   SOUND   N/A   TY-106   ASMD LKR   02/83   JET   SX-108   ASMD LKR   07/79   AR   U-102   SOUND   N/A   TY-106   ASMD LKR   07/79   AR   U-102   SOUND   N/A   ASMO LKR   08/79   AR   U-102   SOUND   N/A   ASMO LKR   08/79   AR   U-102   SOUND   08/90   JET   SX-106   ASMD LKR   08/79   AR   U-102   SOUND   09/90   JET   SX-106   ASMD LKR   08/79   AR   U-102   SOUND   09/90   JET   SX-106   ASMD LKR   08/79   AR   U-102   SOUND   09/90   JET   SX-106   ASMD LKR   08/79   AR   U-103   SOUND   09/90   JET   SX-108   ASMD LKR   08/79   AR   U-103   SOUND   09/90   JET   SX-108   ASMD LKR   08/79   AR   U-104   ASMD LKR   07/79   AR   U-105   SOUND   09/90   JET   SX-110   ASMD LKR   08/79   AR   U-106   SOUND   03/91   JET   03/91-101   SOUND   06/84   JET   SX-111   ASMD LKR   08/79   AR   U-106   SOUND   03/91   JET   03/91-102   SOUND   04/95   JET   SX-112   ASMD LKR   07/79   AR   U-106   SOUND   03/91   JET   03/91-102   SOUND   04/95   JET   SX-114   ASMD LKR   07/79   AR   U-107   SOUND   N/A   U-108   SOUND   N/A   U-108   SOUND   N/A   U-109   SOUND   08/79   AR   U-109   SOUND   08/79   AR   U-109   SOUND   08/79   AR   U-109   SOUND   08/79   AR   U-109   SOUND   08/79   SN   U-111	BX-102	ASMD LKR	11/78	AR	***	S-112	SOUND			*				
SX-104   SOUND   O9/89   SN   SX-102   SOUND   N/A   TY-103   ASMD LKR   O2/83   JET	BX-103	SOUND	11/83	AR(2)(3)	<b>**</b>	SX-101	SOUND	D-GLEGGER	1	***	DOUGHOUSE STREET	THE PROPERTY OF THE PARTY OF	Season and	
SX-105   SOUND   O3/81   SN   SX-103   SOUND   N/A	BX-104	SOUND	09/89	SN	<b></b>	SX-102	SOUND	N/A		*		ASMD LKR		
SX-106   SOUND   O7/95   SN   SX-104   ASMD LKR   O4/00   JET (7)   TY-105   ASMD LKR   O2/83   JET   SX-107   SOUND   O9/90   JET   SX-105   SOUND   O5/00   JET (8)   U-101   ASMD LKR   O9/79   AR   SX-108   ASMD LKR   O7/79   AR   U-102   SOUND   O8/90   JET   SX-107   ASMD LKR   O7/79   AR   U-102   SOUND   O8/90   JET   SX-107   ASMD LKR   O6/81   AR   U-102   SOUND   O8/90   JET   SX-108   ASMD LKR   O6/81   AR   U-103   SOUND   O9/00   JET (9)   SX-111   ASMD LKR   O3/95   JET   SX-109   ASMD LKR   O6/81   AR   U-104   ASMD LKR   O3/95   JET   SX-109   ASMD LKR   O6/81   AR   U-104   ASMD LKR   O3/95   JET   SX-110   ASMD LKR   O6/81   AR   U-104   ASMD LKR   O3/95   JET   SX-110   ASMD LKR   O6/81   AR   U-105   SOUND   O3/01   JET (11)   SX-112   SOUND   O5/94   JET   SX-111   ASMD LKR   O7/79   AR   U-105   SOUND   O3/01   JET (12)   SX-102   SOUND   O4/95   JET   SX-112   ASMD LKR   O7/79   AR   U-107   SOUND   O3/01   JET (12)   SX-103   ASMD LKR   O7/95   AR   U-106   SOUND   O3/01   JET (12)   SX-104   SOUND   O1/95   JET   SX-113   ASMD LKR   O7/79   AR   U-108   SOUND   O7/95   ASMD LKR   O7/95   AR   U-109   SOUND   O7/95   AR   O7/95	BX-105	SOUND	03/81	SN	<b>**</b>	SX-103	SOUND	N/A	1 1	*	TY-104	The same of the sa	SANTON ANTEST	
SX-107   SOUND   O9/90   JET   SX-105   SOUND   N/A   TY-106   ASMD LKR   11/78   AR   ASMD LKR   O7/79   SN   SX-106   SOUND   O5/00   JET (8)   U-101   ASMD LKR   O9/79   AR   ASMD LKR   O9/79   AR   O-103   SOUND   O/9/00   JET (9)   SX-106   ASMD LKR   O/9/79   AR   U-102   SOUND   O/9/00   JET (9)   O/9/10   ASMD LKR   O/9/79   AR   U-103   SOUND   O/9/00   JET (9)   O/9/10   JET (11)   O/9/10   O/9/10   JET (12)   O/9/10   O/9/10   O/9/10   JET (12)   O/9/10	BX-106	SOUND	07/95	SN	<b></b>	SX-104	ASMD LKR		JET (7)	***				
SX-108   ASMD LKR   07/79   SN   SX-106   SOUND   05/00   JET (8)   U-101   ASMD LKR   09/79   AR   SX-109   SOUND   08/90   JET   SX-107   ASMD LKR   10/79   AR   U-102   SOUND   N/A   SX-110   ASMD LKR   08/85   SN   SX-108   ASMD LKR   06/81   AR   U-103   SOUND   09/00   JET (9)   SX-111   ASMD LKR   03/95   JET   SX-109   ASMD LKR   06/81   AR   U-104   ASMD LKR   10/78   AR   SX-112   SOUND   09/90   JET   SX-110   ASMD LKR   08/79   AR   U-105   SOUND   03/01   JET (11)   SX-101   SOUND   05/84   JET   SX-111   ASMD LKR   07/79   SN   U-106   SOUND   03/01   JET (12)   SX-102   SOUND   04/95   JET   SX-112   ASMD LKR   07/79   AR   U-106   SOUND   03/01   JET (12)   SX-102   SOUND   04/95   JET   SX-113   ASMD LKR   07/79   AR   U-108   SOUND   N/A   SX-103   ASMD LKR   11/97   JET (2)   SX-113   ASMD LKR   07/79   AR   U-109   SOUND   N/A   SX-105   ASMD LKR   N/A   SX-115   ASMD LKR   09/78   AR(3)   U-110   ASMD LKR   12/84   AR(3)   ASMD LKR   N/A   SX-105   ASMD LKR   04/93   SN   U-111   SOUND   N/A   SX-106   ASMD LKR   07/79   JET   T-102   SOUND   03/81   AR(2)(3)   U-112   ASMD LKR   09/79   AR(3)   U-111   SOUND   N/A   SX-109   ASMD LKR   07/79   JET   T-104   SOUND   03/81   AR(2)(3)   U-112   ASMD LKR   09/79   AR(3)   U-108   SOUND   08/79   AR(3)   U-109   SOUND   08/79   AR(3)   U-109   SOUND   06/87   AR(3)   U-112   ASMD LKR   09/79   AR(3)   U-112   ASMD LKR   09/7	BX-107	SOUND	09/90	JET	<b>~</b>	SX-105	SOUND	7900000000		***	State Street	AND DESCRIPTION OF THE PERSON.	242 Mart 147007	73470915
SOUND   OB/90   JET   SX-107   ASMD LKR   10/79   AR   U-102   SOUND   N/A	BX-108	ASMD LKR	07/79	SN	<b>~</b>	SX-106	SOUND	05/00	JET (8)	<b>**</b>	U-101			
SX-110   ASMD LKR   08/85   SN   SX-108   ASMD LKR   08/79   AR   U-103   SOUND   09/00   JET   9/104   ASMD LKR   03/95   JET   SX-109   ASMD LKR   06/81   AR   U-104   ASMD LKR   10/78   AR   SX-112   SOUND   09/90   JET   SX-110   ASMD LKR   08/79   AR   U-105   SOUND   03/01   JET   (11)   SY-101   SOUND   06/84   JET   SX-111   ASMD LKR   07/79   SN   U-106   SOUND   03/01   JET   (11)   SY-102   SOUND   04/95   JET   SX-111   ASMD LKR   07/79   AR   U-107   SOUND   03/01   JET   (12)   SY-103   ASMD LKR   11/97   JET   J	BX-109	SOUND	08/90	JET	<b>***</b>	SX-107	ASMD LKR	10/79	AR	*	U-102	TOTAL CONTRACTOR	- National Control	1,51,75,75
ASMD LKR   03/95   JET   SX-109   ASMD LKR   05/81   AR   U-104   ASMD LKR   10/78   AR   3X-112   SOUND   09/90   JET   SX-110   ASMD LKR   08/79   AR   U-105   SOUND   03/01   JET (11)   SY-101   SOUND   05/84   JET   SX-111   ASMD LKR   07/79   SN   U-106   SOUND   03/01   JET (12)   SY-102   SOUND   04/95   JET   SX-112   ASMD LKR   07/79   AR   U-107   SOUND   N/A   SY-102   SOUND   04/95   JET   SX-113   ASMD LKR   07/79   AR   U-107   SOUND   N/A   SY-104   SOUND   01/85   JET   SX-114   ASMD LKR   07/79   AR   U-108   SOUND   N/A   JET (14)   SY-105   ASMD LKR   N/A   SX-115   ASMD LKR   09/78   AR(3)   U-110   ASMD LKR   12/84   AR   SY-106   ASMD LKR   N/A   SX-115   ASMD LKR   04/93   SN   U-111   SOUND   N/A   SY-106   ASMD LKR   07/79   JET   T-101   ASMD LKR   04/93   SN   U-111   SOUND   N/A   SY-107   ASMD LKR   07/79   JET   T-102   SOUND   03/81   AR(2)(3)   U-112   ASMD LKR   09/79   AR   SY-108   ASMD LKR   02/85   JET   T-103   ASMD LKR   11/83   AR   U-201   SOUND   08/79   AR   SY-108   ASMD LKR   02/85   JET   T-104   SOUND   01/85   JET   T-105   SOUND   06/87   AR   U-202   SOUND   08/79   AR   SY-111   SOUND   01/85   JET   T-106   ASMD LKR   08/81   AR   U-204   SOUND   08/79   SN   SY-112   SOUND   06/84   JET   T-106   ASMD LKR   08/81   AR   U-204   SOUND   08/79   SN   ST-112   SOUND   06/84   JET   T-106   ASMD LKR   05/96   JET   T-107   ASMD LKR   05/96   JET   T-108   ASMD LKR   05/96   JET   T-108   ASMD LKR   05/96   JET   T-109   SOUND   06/87   AR   U-204   SOUND   08/79   SN   U-104   SOUND   06/87   AR   U-205   SOUND   08/79   SN   U-106   SOUND   08/79   SN   U-106   SOUND   08/79   SN   U-106   SOUND   08/79   SN   U-106   SOUND   U-106	BX-110	ASMD LKR	08/85	SN	*	SX-108	ASMD LKR	08/79	AR	<b></b>	U-103			JET (9)
SX-112   SOUND   O9/90   JET   SX-110   ASMD LKR   O8/79   AR   U-105   SOUND   O3/01   JET (11)	BX-111	ASMD LKR	03/95	JET	<b>~</b>	SX-109	ASMD LKR	05/81	AR	*	U-104	ASMD LKR	VO. 2010 11 11 11 11 11 11 11 11 11 11 11 11	2010-00 ASSESSED
SV-101   SOUND   O5/84   JET   SX-111   ASMD LKR   O7/79   SN   U-106   SOUND   O3/01   JET (12)	BX-112	SOUND	09/90	JET	<b>**</b>	CONTRACTOR OF THE PARTY OF THE	The second secon			***				
SOUND   O4/95   JET   SX-112   ASMD LKR   O7/79   AR   U-107   SOUND   N/A	BY-101	SOUND	05/84	JET	<b>**</b>		THE STATE OF THE S			<b>**</b>	(FOURTESE)		100000000000000000000000000000000000000	The Assessment of the State of
ASMD LKR 11/97 JET(2) SX-113 ASMD LKR 11/78 AR U-108 SOUND N/A  3Y-104 SOUND 01/85 JET SX-114 ASMD LKR 07/79 AR U-109 SOUND N/A JET (14)  3Y-105 ASMD LKR N/A SX-115 ASMD LKR 09/78 AR(3) U-110 ASMD LKR 12/84 AR  3Y-106 ASMD LKR N/A T-101 ASMD LKR 04/93 SN U-111 SOUND N/A  3Y-107 ASMD LKR 07/79 JET T-102 SOUND 03/81 AR(2)(3) U-112 ASMD LKR 09/79 AR  3Y-108 ASMD LKR 02/85 JET T-103 ASMD LKR 11/83 AR U-201 SOUND 08/79 AR  3Y-109 SOUND 07/97 JET T-104 SOUND 11/99 JET(4) U-202 SOUND 08/79 SN  3Y-110 SOUND 01/85 JET T-105 SOUND 11/99 JET(4) U-202 SOUND 08/79 AR  3Y-111 SOUND 01/85 JET T-106 ASMD LKR 08/81 AR U-201 SOUND 08/79 AR  3Y-112 SOUND 06/84 JET T-106 ASMD LKR 08/81 AR U-204 SOUND 08/79 SN  3Y-112 SOUND 06/84 JET T-107 ASMD LKR 08/81 AR U-204 SOUND 08/79 SN  3Y-112 SOUND 06/84 JET T-107 ASMD LKR 08/96 JET  4ASMD ASMD Not yet interim stabilized  5N = Saltwell jet pumped to remove drainable interstitial liquid  5N = Supernatant pumped (Non-Jet pumped)  Not yet interim Stabilized  Total Single-Shell Tanks 149	BY-102	SOUND	04/95	JET	***	production and the second				***				. (,,,,
SV-104   SOUND   O1/85   JET   SX-114   ASMD LKR   O7/79   AR   U-109   SOUND   N/A   JET (14)	BY-103				<b>***</b>	Part of the Part o	Action and the second		100000	***			1000 CH	
SY-105   ASMD LKR   N/A   SX-115   ASMD LKR   09/78   AR(3)   U-110   ASMD LKR   12/84   AR   SY-106   ASMD LKR   N/A   T-101   ASMD LKR   04/93   SN   U-111   SOUND   N/A   SY-107   ASMD LKR   07/79   JET   T-102   SOUND   03/81   AR(2)(3)   U-112   ASMD LKR   09/79   AR   AR(3)   ASMD LKR   02/85   JET   T-103   ASMD LKR   11/83   AR   U-201   SOUND   08/79   AR(3)   AR(2)(3)   U-112   ASMD LKR   09/79   AR(3)   AR(2)(3)   U-112   ASMD LKR   U-201   SOUND   08/79   AR(3)   AR(2)(3)   U-112   ASMD LKR   U-202   SOUND   08/79   AR(3)   AR(2)(3)   U-112   ASMD LKR   U-203   SOUND   U-104   AR(2)(3)   U-104   AR(2)(3)   U-104   AR(2)(3)   U-104   AR(2)(3)   U-104   AR(2)(3)   U-104   AR(2)(3)   U-104   AR(2)(	BY-104				<b>**</b>				+	***				JET (14)
SY-106	BY-105				***	and the second second second second			-	***	10-04/14/10-02-0		200000000000000000000000000000000000000	The state of the s
ASMD LKR   07/79   JET   T-102   SOUND   03/81   AR(2)(3)   U-112   ASMD LKR   09/79   AR   ASMD LKR   02/85   JET   T-103   ASMD LKR   11/83   AR   U-201   SOUND   08/79   AR   ASMD LKR   07/97   JET   T-104   SOUND   11/99   JET(4)   U-202   SOUND   08/79   SN   ASMD LKR   01/85   JET   T-105   SOUND   06/87   AR   U-203   SOUND   08/79   AR   ASMD LKR   O8/81   AR   U-204   SOUND   08/79   AR   O8/91   AR   O8/91	STORES DESCRIPTION OF				****					***				
SY-108	BY-107			JET	<b>***</b>					<b>***</b>	100000000000000000000000000000000000000	ASSESSMENT OF THE PARTY OF THE	101000000	AR
SOUND   07/97   JET   T-104   SOUND   11/99   JET(4)   U-202   SOUND   08/79   SN   SY-110   SOUND   01/85   JET   T-105   SOUND   06/87   AR   U-203   SOUND   08/79   AR   SY-111   SOUND   01/85   JET   T-106   ASMD LKR   08/81   AR   U-204   SOUND   08/79   SN   SY-112   SOUND   06/84   JET   T-107   ASMD LKR   05/96   JET   SOUND   U-204   SOUND   08/79   SN   SY-112   SOUND   06/84   JET   T-107   ASMD LKR   05/96   JET   SAR =   Administratively interim stabilized   ASMD LKR   ASMD LKR   U-204   SOUND   08/79   SN   SY-112   SOUND   U-204   U-20	SEAR AFRENANT	South Control of the			****				-	<b>***</b>				
SOUND   01/85   JET   T-105   SOUND   06/87   AR   U-203   SOUND   08/79   AR   SOUND   01/85   JET   T-106   ASMD LKR   08/81   AR   U-204   SOUND   08/79   SN   SOUND   06/84   JET   T-107   ASMD LKR   05/96   JET   T-107   ASM					**** ****				-	***		- 1000 Carlo - 1000 Carlo - 1100 Carlo - 110	574561450AAAAA	
SY-111 SOUND 01/85 JET T-106 ASMD LKR 08/81 AR U-204 SOUND 08/79 SN SY-112 SOUND 06/84 JET T-107 ASMD LKR 05/96 JET  LEGEND: AR = Administratively interim stabilized	DAMES CONTRACTOR OF THE				****				-	<b>***</b>				
SY-112 SOUND 06/84 JET T-107 ASMD LKR 05/96 JET  LEGEND: AR = Administratively interim stabilized JET = Saltwell jet pumped to remove drainable interstitial liquid SN = Supernatant pumped (Non-Jet pumped) N/A = Not yet interim stabilized  ASMD  Total Single-Shell Tanks 149	BY-111				***									
LEGEND:  AR = Administratively interim stabilized  JET = Saltwell jet pumped to remove drainable interstitial liquid  SN = Supernatant pumped (Non-Jet pumped)  N/A = Not yet interim stabilized  ASMD  Interim Stabilized Tanks 130  Not Yet Interim Stabilized 19  Total Single-Shell Tanks 149				7.000	 	The state of the s			-	*****	3 204	COUND	00/19	JN
AR = Administratively interim stabilized Interim Stabilized Tanks 130  JET = Saltwell jet pumped to remove drainable interstitial liquid Not Yet Interim Stabilized 19  SN = Supernatant pumped (Non-Jet pumped)  N/A = Not yet interim stabilized Total Single-Shell Tanks 149  ASMD	CHARLES IN THE PARTY OF THE PAR	650551010000	00/04	321	****	1-10/	ASIMD LKK	00/90	JEI	_				
JET = Saltwell jet pumped to remove drainable interstitial liquid SN = Supernatant pumped (Non-Jet pumped) N/A = Not yet interim stabilized ASMD  Not Yet Interim Stabilized  Total Single-Shell Tanks 149			dy interior	tobilized							Interior C	*=bili=== = =		100
SN = Supernatant pumped (Non-Jet pumped) N/A = Not yet interim stabilized ASMD Total Single-Shell Tanks 149			70		n a l	da interes	المنا المناء							
N/A = Not yet interim stabilized Total Single-Shell Tanks 149 ASMD							uai iiquia		Not Yet Interim Stabilized 19					
ASMD				n-Jet pum	pec	1)						o:I o:- '':	-	
		Not yet interin	n stadilized								lotal	Single-Shell	ı anks	149
LKK = Assumed Leaker									I					
	LKK=	Assumed Leal	cer						L					

### TABLE B-3. SINGLE-SHELL TANKS INTERIM STABILIZATION STATUS

### Footnotes: (in chronological order)

- (1) These dates indicate when the tanks were actually interim stabilized. In some cases, the official interim stabilization documents were issued at a later date.
- (2) Although tanks BX-103, T-102, and T-112 met the interim stabilization administrative procedure at the time they were stabilized, they no longer meet the recently updated administrative procedure. The tanks were re-evaluated in 1996 and letter 9654456, J. H. Wicks to J. K. McClusky, DOE-RL, dated September 30, 1996, was issued which recommended that no further pumping be performed on these tanks, based on an economic evaluation.

Document RPP-5556, Rev. 0, "Updated Drainable Interstitial Liquid Volume Estimates for 119 Single-Shell Tanks Declared Stabilized," J. G. Field, February 7, 2000, states that five tanks no longer meet the stabilization criteria (BX-103, T-102, and T-112 exceed the supernatant criteria, and BY-103 and C-102 exceed the Drainable Interstitial Liquid [DIL]criteria).

An intrusion investigation was completed on tank B-202 in 1996 because of a detected increase in surface level. As a result of this investigation, it was determined that this tank no longer meets the recently updated administrative procedure for 200 series tanks.

- (3) Earlier versions of HNF-SD-RE-TI-178, "SST Stabilization Record," indicated that original Interim Stabilization data are missing on four tanks: B-201, T-102, T-112, and T-201. HNF-SD-RE-TI-178, Rev. 7, dated February 9, 2001, added three additional tanks to those missing stabilization data: A-104, BX-101, and SX-115.
- (4) Tank T-104 was declared Interim Stabilized November 19, 1999. In-tank video taken October 7, 1999, shows the surface is clearly sludge-type waste with no saltcake present. There is no visible supernatant on the surface. Waste surface appears level across tank with numerous cracks. There is a minimal collapsed area around the saltwell screen, with no visible bottom.
- (5) Tank T-110 was declared Interim Stabilized January 5, 2000, after a major equipment failure. An in-tank video taken October 7, 1999 (pumping was discontinued on August 12, 1999), showed the surface of this tank as smooth, brown-tinted sludge with visible cracks.
- (6) Tank S-103 was declared Interim Stabilized April 18, 2000. The surface is a rough, black and brown-colored waste with yellow patches of saltcake visible throughout. The surface appears to be damp, but not saturated, and shows irregular cracking typically seen with surfaces beginning to dry out. A pool of supernatant (10 feet in diameter, 5 feet deep, 1.0 Kgallons) is visible from video observations.
- (7) Tank SX-104 was declared Interim Stabilized April 26, 2000, after a major equipment failure. The surface is a rough, yellowish gray saltcake waste with an irregular surface of visible cracks and shelves that were created as the surface dried out. The waste surface appears to be dry and shows no standing liquid within the tank.
- (8) Tank SX-106 was declared Interim Stabilized May 5, 2000. The surface is a smooth, white-colored saltcake waste. The surface level slopes slightly from the tank sidewall down to a large depression in the center of the tank. A second depression surrounds both saltwell screens and an abandoned Liquid Observation Well (LOW). The waste surfaces appear dry and show no standing liquid within the tank.

- (9) Tank U-103 was declared Interim Stabilized September 11, 2000. The surface is a brown colored waste with irregular patches of white salt crystal. Approximately 30% of the waste surface is covered by the salt formations. The surface level slopes slightly from the tank sidewall down to the first of two depressions in the center of the tank. The waste surface appears dry and shows signs of drying and cracking due to saltwell pumping. LOW readings indicate an average adjusted ILL of 60.2 inches. There is a small pool of supernatant estimated to be 500 gallons.
- (10) Tank S-106 was declared Interim Stabilized February 1, 2001. The surface is a rough, brown and yellow-colored saltcake waste with an irregular surface of mounds and saltcake crystals that were created as the surface was dried out. The waste surface appears to be dry and shows no standing liquid within the tank. There is no evidence of supernatant from video observations. The waste surface slopes gradually from the tank sidewall to the depression in the center of the tank. The depression surrounds both of the saltwell screens, but does not extend around the temperature probe and ENRAF devices.
- (11) Tank U-105 was declared Interim Stabilized March 29, 2001, after a major equipment failure. The surface is a brown colored waste with irregular patches of white salt crystal. Approximately 15% of the surface is covered by the salt formations. The surface level slopes to the first of two depressions in the center of the tank; the first depression is cone shaped and estimated to be 22 feet in diameter. The second depression, inside the first, is cylindrically shaped and has a diameter of approximately 10 feet. Both depressions are centered on the saltwell screen. The waste surface appears dry and shows signs of cracking due to saltwell pumping. There is no visible liquid in the tank.
- (12) Tank U-106 was declared Interim Stabilized March 9, 2001. The surface is a dark brown/yellow colored waste that is covered with many stalagmite-type crystals growing on the surface. The crystals cover approximately 75% of the waste surface. The waste surface is irregular, appears dry, and shows only minimal signs of cracking due to saltwell pumping. The supernatant pool is estimated to be 13.3 feet in diameter based on the visible portion of the saltwell screen. The pool is centered on the saltwell screen.
- (13) Tank S-109 was declared Interim Stabilized June 11, 2001. The surface is primarily a white colored salt crystal with small patches of dark salt visible due to saltwell/sampling activities. Approximately 95% of the waste surface is covered by the salt formations. The surface level slopes slightly from the tank sidewall down to a depression in the center of the tank. The waste surface appears rough and dry and shows signs of cracking and slumping due to saltwell pumping.
- (14) Tank U-109 was declared Interim Stabilized April 5, 2002. The declaration letter to DOE will be forwarded soon. The surface is primarily a brown colored waste with irregular patches of white salt crystal. Approximately 70% of the waste surface is covered by the salt formations. The surface level slopes slightly from the tank sidewall down to a depression in the center of the tank. The depression is cone shaped and is centered on the saltwell screen. The waste appears dry and shows signs of cracking due to saltwell pumping. There is no visible liquid within the tank.

# TABLE B-4. SINGLE-SHELL TANK INTERIM STABILIZATION MILESTONES May 31, 2002

New single-shell tank interim stabilization milestones were negotiated in 1999 and are identified in the "Consent Decree." The Consent Decree was approved on August 16, 1999.

## CONSENT DECREE Attachments A-1 and A-2

The following table is the schedule for pumping liquid waste from the remaining twenty-nine (29) single-shell tanks. This schedule is enforceable pursuant to the terms of the Decree except for the "Projected Pumping Completion Dates," which are estimates only and not enforceable. Also, this schedule does not include tank C-106.

7	Tank	Project Pumping	Actual Pumping	Projected Pumping	Interim Stabilization
1	ignation	Start Date	Start Date	Completion Date	Date
	T-104	Already initiated	March 24, 1996	May 30, 1999	November 19, 1999
2.	T-110	Already initiated	May 12, 1997	May 30, 1999	January 5, 2000
3. \$	SX-104	Already initiated	September 26, 1997	December 30, 2000	April 26, 2000
4.	SX-106	Already initiated	October 6, 1998	December 30, 2000	May 5, 2000
5. \$	S-102	Already initiated	March 18, 1999	March 30, 2001	
6.	S-106	Already initiated	April 16, 1999	March 30, 2001	February 1, 2001
7. 5	S-103	Already initiated	June 4, 1999	March 30, 2001	April 18, 2000
8. T	U-103 *	June 15, 2000	September 26, 1999	April 15, 2002	September 11, 2000
9. 1	U-105 *	June 15, 2000	December 10, 1999	April 15, 2002	March 29, 2001
10. I	U-102 *	June 15, 2000	January 20, 2000	April 15, 2002	
11. T	U-109 *	June 15, 2000	March 11, 1000	April 15, 2002	April 5, 2002
12.	A-101	October 30, 2000	May 6, 2000	September 30, 2003	
13.	AX-101	October 30, 2000	July 29, 2000	September 30, 2003	
14. \$	SX-105	March 15, 2001	August 8, 2000	February 28, 2003	
15. \$	SX-103	March 15, 2001	October 26, 2000	February 28, 2003	
16. \$	SX-101	March 15, 2001	November 22, 2000	February 28, 2003	
17. U	U-106 *	March 15, 2001	August 24, 2000	February 28, 2003	March 9, 2001
18. I	BY-106	July 15, 2001	July 11, 2001	June 30, 2003	
19. I	BY-105	July 15, 2001	July 11, 2001	June 30, 2003	
<b>2</b> 0. l	U-108	December 30, 2001	December 2, 2001	August 30, 2003	
21. l	U-107	December 30, 2001	September 29, 2001	August 30, 2003	
22. \$	S-111	December 30, 2001	December 18, 2001	August 30, 2003	
23. 5	SX-102	December 30, 2001	December 15, 2001	August 30, 2003	
24. T	U-111	November 30, 2001		September 30, 2003	
25. \$	S-109	November 30, 2002	September 23, 2000	September 30, 2003	June 11, 2001
26.	S-112	November 30, 2002		September 30, 2003	
27. \$	S-101	November 30, 2002		September 30, 2003	
28. \$	S-107	November 30, 2002		September 30, 2003	
29. (	C-103	The Decree states that	no later than December	30, 2000, DOE will de	termine whether the
		organic layer and pump	pable liquids will be pur	mped from this tank tog	ether or separately.
		and will establish a dea	dline for initiating pum	ping of this tank; the pa	arties will incorporate
		the initiation deadline i	into this schedule as pro	ovided in Section VI of	the Decree. This
		action is complete: OF	P issued a letter to WD	OOE on December 22, 2	000, meeting the
		requirements of this mi	ilestone.	·	

<sup>\*</sup> Tanks containing organic complexants.

<u>Completion of Interim Stabilization.</u> DOE will complete interim stabilization of all 29 single-shell tanks listed above by September 30, 2004.

### Percentage of Pumpable Liquid Remaining to be Removed:

93% of Total Liquid	9/30/1999 (1)
38% of Organic Complexed Pumpable Liquids	9/30/2000 (2)
5% of Organic Complexed Pumpable Liquids	9/30/2001 (3)
18% of Total Liquid	9/30/2002
2% of Total Liquid	9/30/2003

The "percentage of pumpable liquid remaining to be removed" is calculated by dividing the volume of pumpable liquid remaining to be removed from tanks not yet interim stabilized by the sum of the total amount of liquid that has been pumped and the pumpable liquid that remains to be pumped from all tanks.

- (1) The Pumpable Liquid Remaining was reduced to 88% by September 30, 1999. Reference LMHC-9957926 R1, D. I. Allen, LHMC, to D. C. Bryson, DOE-ORP, dated October 26, 1999.
- (2) The Complexed Pumpable Liquid Remaining was reduced to 38% by September 15, 2000. Reference CHG-0004752, R. F. Wood, CHG, to J. J. Short, DOE-ORP, dated September 13, 2000.
- (3) Reference CHG-0104859, R. F. Wood, CHG, to J. S. O'Connor, DOE-ORP, dated September 20, 2001: this reference states that tanks U-102 and U-109 appear to have met the interim stabilization criteria, thereby reducing the Complexed Pumpable Liquid Remaining to zero; however, it may take several months before the settling waste levels approach equilibrium so that the final liquid levels and volumes can be calculated.

### HNF-EP-0182, Rev. 170

TABLE B-5. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 1 of 6) May 31, 2002

		Date Declared Confirmed or	Volume	Associated KiloCuries	Interim Stabilized	Leak	Estimate
Fank Number	_	Assumed Leaker (3)	Gallons (2)	137 Cs (9)	Date (11)	Updated	Referenc
41-A-103	_	1987	5500 (8)		06/86	1987	(j)
41-A-104		1975	500 to 2500	0.8 to 1.8 (d		1983	(a) (q)
41-A-105	(1)	1963	10000 to 277000	86 to 760 (t	·	1991	(b)(c)
11-AX-102		1966	3000 (8)		09/98	1989	(h)
11-AX-104		1977	(6)		06/81	1989	(g)
11-B-101 11-B-103		1974 1978	(6) (6)		03/81 02/86	1989 1989	(g) (g)
41-B-103		1978	(6) (6)		12/84	1989	(g)
41-B-103		1980	8000 (8)		03/96	1986	(d) (f)
41-B-11Q		1981	10000 (8)		03/86	1986	(d)
41-B-111		1978	<b>– (6)</b>		06/65	1989	(g)
41-B-112		1976	2000		05/95	1989	(g)
41-B-201		1980	1200 (8)		08/81	1984	(e)(f)
41-B-203		1983 1984	300 (8)		06/84 06/84	1986 1989	(d) (g)
41-B-204 41-BX-101	_	1972	400 (8) (6)		09/78	1969	(g)
41-BX-102		1971	70000	50 (1		1986	(d)
41-BX-108		1974	2500	0.5 (1		1986	(d)
41-BX-110		1976	(6)		06/85	1989	(g)
41-BX-111		1984 (13)	(6)		03/95	1993	(g)
41-BY-103		1973	< 5000		11/97	1983	(a)
41-BY-105		1964	(6)		N/A	1989	(g)
41-8Y-106		1984 19 <del>8</del> 4	(6) 15100 (8)		N/A 07/79	1989 1989	(g)
41-BY-107 41-BY-108		1964 1972	(5000 (B)		07/79 02/86	1963	(g) (a)
41-C-101		1960	20000 (8)(1	(0)	11/83	1986	( <u>a)</u>
41-C-110		1964	2000	•	05/95	1969	(g)
41-C-111		1968	5500 (8)		03/84	1988	(g)
41-C-201	(4)	1 <b>988</b>	550		03/82	1987	(i)
41-C-202	(4)	1988	450		08/81	1967	(i)
41-C-203		1984	400 (8)		03/82	1986	(d)
41-C-204	(4)	1988 1968	350 24000 (8)		09/82 12/84	1987 1989	(i)
41-S-104 41-SX-104		1988	24000 (8) 5000 (8)	<del></del>	04/00	1988	(g) (k)
41-SX-107		1964	< 5000		10/79	1983	(a)
41-SX-108	(5)(14)	1962	2400 to 35000	17 to 140 (m)(q)(t)	08/79	1991	(m)(q)
241-SX-109	(5)(14)	1965	<10000	(infrarce) <40 (i	n)(t) 05/81	1992	(n)(t)
41-SX-110	1-11. 77	1976	5500 (8)		08/79	1989	(a)
241-8X-111	(14)	1974	500 to 2000	0.6 to 2.4 (	)(q)(t) 07/79	1986	(d)(q)(
41-SX-112	(14)	1969	30000		)(t) 07/7 <b>9</b>	1986	(d)(t)
241-5X-113		1962	16000	8 (		1986	(4)
41-SX-114		1972	(6)		07/79	1989	(a)
41-SX-116 41-T-101		1965 1992	50000 7500 (8)	21 (	o) 09/78 04/83	1992 1992	(0)
41-T-101		1974	<1000 (8) <1000 (8)		11/83	1989	(p) (g)
241-T-106		1973	115000 (8)	40 (		1986	(d)
41-T-107		1984	(6)	(	06/96	1989	(g)
41-T-108		1974	<1000 (B)		11/78	1980	(f)
41-T-109		1974	<1000 (8)		12/84	1989	(a)
241-T-111		1979, 1994 (12)	<1000 (8)		02/95	1994	(f)(r)
241-TX-106		1977	(6)		04/83	1989	(g)
241-TX-107	(5)	1984	2600		10/7 <del>9</del> 04/83	1986	(d)
41-TX-110 41-TX-113		1977 1974	(6) (6)		04/83	1989 1 <b>98</b> 9	(g) (g)
41-TX-114		1974	(6)		04/83	1989	(g)
41-TX-115		1977	(6)		09/83	1989	(g)
41-TX-116		1977	(6)		04/83	1989	(g)
41-TX-117		1977	(6)		03/83	1989	(g) (f)
41-TY-101		1973	<1000 (8)		04/83	1960	
241-TY-103		1973	3000	0.7 (	02/83	1986	(d)
241-TY-104		. 1981	1400 (8)	اد و	11/83	1 <b>98</b> 6	( <b>d</b> )
241-TY-105 241-TY-106		19 <del>0</del> 0 1959	35000 20000	4 (I _ 2 (I		1966 1966	(d) (d)
241-0-101		1959	30000	20 (		1986	(d)
41-U-104		1 <b>9</b> 61	55000	0.09		1986	(d)
41-U-110		1975	5000 to 8100 (8)	0.05 (	q) 12/84	1986	(d) (a
241-U-112		1990	8600 (8)	-	09/79	1986	(d)

### TABLE B-5. SINGLE-SHELL TANKS LEAK VOLUME ESTIMATES

### Footnotes:

- (1) Current estimates [see Reference (b)] are that 610 Kgallons of cooling water was added to tank A-105 from November 1970 to December 1978 to aid in evaporative cooling. In accordance with <u>Dangerous Waste Regulations</u> [Washington Administrative Code 173-303-070 (2)(a)(ii), as amended, Washington State Department of Ecology, 1990, Olympia, Washington], any of this cooling water that has been added and subsequently leaked from the tank must be classified as a waste and should be included in the total leak volume. In August 1991, the leak volume estimate for this tank was updated in accordance with the WAC regulations. Previous estimates excluded the cooling water leaks from the total leak volume estimates because the waste content (concentration) in the cooling water which leaked should be much less than the original liquid waste in the tank (the sludge is relatively insoluble). The total leak volume estimate in this report (10 to 277 Kgallons) is based on the following (see References):
  - 1. Reference (b) contains an estimate of 5 to 15 Kgallons for the initial leak prior to August 1968.
  - 2. Reference (b) contains an estimate of 5 to 30 Kgallons for the leak while the tank was being sluiced from August 1968 to November 1970.
  - 3. Reference (b) contains an estimate of 610 Kgallons of cooling water added to the tank from November 1970 to December 1978, but it was estimated that the leakage was small during this period. This reference contains the statement "Sufficient heat was generated in the tank to evaporate most, and perhaps nearly all, of this water." This results in a low estimate of zero gallons leakage from November 1970 to December 1978.
  - 4. Reference (c) contains an estimate the 378 to 410 Kgallons evaporated out of the tank from November 1970 to December 1978. Subtracting the minimum evaporation estimate from the cooling water added estimate provides a range from 0 to 232 Kgallons of cooling water leakage from November 1970 to December 1978.

	Low Estimate	High Estimate
Prior to August 1968	5,000	15,000
August 1968 to November 1970	5,000	30,000
November 1970 to December 1978	0	232,000
Totals	10,000	277,000

- These leak volume estimates <u>do not</u> include (with some exceptions), such things as: (a) cooling/raw water leaks, (b) intrusions (rain infiltration) and subsequent leaks, (c) leaks inside the tank farm but not through the tank liner (surface leaks, pipeline leaks, leaks at the joint for the overflow or fill lines, etc.), and (d) leaks from catch tanks, diversion boxes, encasements, etc.
- (3) In many cases, a leak was suspected long before it was identified or confirmed. For example, Reference (d) shows that tank U-104 was suspected of leaking in 1956. The leak was confirmed in 1961. This report lists the "assumed leaker" date of 1961. Using present standards, tank U-104 would have been declared an assumed leaker in 1956. In 1984, the criteria designations of "suspected leaker," "questionable integrity," "confirmed leaker," "declared leaker," and "borderline and dormant" were merged into one category now reported as "assumed leaker." See Reference (f) for explanation of when, how long, and how fast some of the tanks leaked. It is highly likely that there have been undetected leaks from single-shell tanks because of the nature of their design and instrumentation.
- (4) The leak volume estimate date for these tanks is before the declared leaker date because the tank was in a suspected leaker or questionable integrity status; however, a leak volume had been estimated prior to the tank being reclassified.

- (5) The increasing radiation levels in drywells and laterals associated with these three tanks could be indicating continuing leak or movement of existing radionuclides in the soil. There is no conclusive way to confirm these observations. (Repeat spectral drywell scans are not part of the current Tank Farm leak detection program but can be run on request a special needs arise. A select subset of drywells is routinely monitored by the Vadose Zone Characterization Project to assess movement of gamma-emitting radionuclides in the subsurface. There are currently no functioning laterals and no plan to prepare them for use).
- (6) Methods were used to estimate the leak volumes from these 19 tanks based on the <u>assumption</u> that their cumulative leakage is approximately the same as for 18 of the 24 tanks identified in footnote (9). For more details see Reference (g). The total leak volume estimate for these tanks is 150 Kgallons (rounded to the nearest Kgallon), for an average of approximately 8 Kgallons for each of 19 tanks.
- (7) The total has been rounded to the nearest 50 Kgallons. Upper bound values were used in many cases in developing these estimates. It is likely that some of these tanks have not actually leaked.
- (8) Leak volume estimate is based solely on observed liquid level decreases in these tanks. This is considered to be the most accurate method for estimating leak volumes.
- (9) The curie content shown is as listed in the reference document and is <u>not</u> decayed to a consistent date: therefore, a cumulative total is inappropriate.
- (10) Tank C-101 experienced a liquid level decrease in the late 1960s and was taken out of service and pumped to a minimum heel in December 1969. In 1970, the tank was classified as a "questionable integrity" tank. Liquid level data show decreases in level throughout the 1970s and the tank was saltwell pumped during the 1970s, ending in April 1979. The tank was reclassified as a "confirmed leaker" in January 1980. See References (q) and (r); refer to Reference (s) for information on the potential for there to have been leaks from other C-farm tanks (specifically, C-102, C-103, and C-109).
- (11) These dates indicate when the tanks were declared to be interim stabilized. In some cases, the official interim stabilization documents were issued at a later date. Also, in some cases, the field work associated with interim stabilization was completed at an earlier date.
- (12) Tank T-111 was declared an "assumed re-leaker" on February 28, 1994, due to a decreasing trend in surface level measurement. This tank was pumped, and interim stabilization completed on February 22, 1995.
- (13) Tank BX-111 was declared an "assumed re-leaker" in April 1993. Preparations for pumping were delayed, following an administrative hold placed on all tank farm operations in August 1993. Pumping resumed and the tank was declared interim stabilized on March 15, 1995.
- (14) The leak volume and curie release estimates on tanks SX-108, SX-109, SX-111, and SX-112 have been reevaluated using a Historical Leak Model [see Reference (t)]. In general, the model estimates are much
  higher than the values listed in the table, both for volume and curies released. The values listed in the table
  do not reflect this revised estimate because, "In particular, it is worth emphasizing that this report was
  never meant to be a definitive update for the leak baseline at the Hanford Site. It was rather meant to be an
  attempt to view the issue of leak inventories with a new and different methodology." (This quote is from
  the first page of the referenced report).
- (15) In July 1998, the Washington State Department of Ecology (Ecology) directed the U.S. Department of Energy (DOE) to develop corrective action plans for eight single-shell tank farms (B/BX/BY/S/SX/T/TX/TY) where groundwater contamination likely originated from tank farm operations. A Tri-Party Agreement milestone (M-45 series) was developed that established a formalized approach for evaluating impacts on groundwater quality of loss of tank wastes to the vadose zone underlying these tank farms. Planning documents have been completed for the S, SX, B, BX, and BY tank farms and will be completed for the T, TX, and TY farms. The phase 1 field investigation is near completion in the S and SX

tank farms and has begun in the B, BX, and BY farms. Field work is anticipated in FY-02 for the T, TX, and TY tank farms. The remaining four single-shell tank farms are expected to be included in corrective action plans in the near future.

All of the information included in this appendix is currently under review and significant revisions are anticipated. Recently, major tank farm vadose zone investigative efforts (such as the baseline spectral gamma-ray logging of all drywells in all single-shell tank farms, as well as drilling and sampling in the SX tank farm) were completed. This appendix will be revised as a better understanding of past tank leak events is developed.

SST Vadose Zone Project drilling and testing activities near tank BX-102 were completed in March 2001. A borehole (299-E33-45) was drilled through the postulated uranium plume resulting from the 1951 tank BX-102 overfill event to confirm the presence of uranium, define its present depth, and survey other contaminants of interest such as Tc-99. Thirty-five split-spoon samples were collected for laboratory analyses. This borehole was decommissioned after collection and analysis of groundwater samples.

Borehole W33-46, adjacent to tank B-110, was drilled to a depth of approximately 190 feet in July 2001. Soil samples were collected for analysis as part of the tank farm vadose zone characterization activities. During decommissioning, this borehole was completed as a vadose zone monitoring structure. Work was accomplished in cooperation with scientists from Idaho National Engineering and Environmental Laboratory and Pacific Northwest National Laboratory. This borehole is now the first fully instrumented vadose zone hydrographic monitoring structure to be completed in a Hanford site tank farm.

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- (d) Smith, D. A., January 1986, Single-Shell Tank Isolation Safety Analysis Report, SD-WM-SAR-006, Rev. 1, Rockwell Hanford Operations, Richland, Washington.
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- (j) Groth, D. R., and G. C. Owens, May 15, 1987, Internal Memorandum to J. H. Roecker, Tank 103-A Integrity Evaluation, Rockwell Hanford Operations, Richland, Washington.
- (k) Dunford, G. L., July 8, 1988, Internal Memorandum to R. K. Welty, Engineering Investigation: Interstitial Liquid Level Decrease in Tank 241-SX-104, 13331-88-416, Westinghouse Hanford Company, Richland, Washington.
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- (m) WHC, 1992a, *Tank 241-SX-108 Leak Assessment*, WHC-MR-0300, Westinghouse Hanford Company, Richland, Washington.
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# TABLE B-6. SINGLE-SHELL TANKS MONITORING FREQUENCY STATUS (149 tanks) May 31, 2002

All data were collected in accordance with Technical Safety Requirement (TSR) and Operating Specification Specification Documents (OSD).

2 уг	6 mo.	7*			Q		C-104
2 yr	6 ma.	1.			<u> </u>	E+	C-103
2 yr	6 mo.	7*			٥	E (4)	C-102
2 yr	6 mo.	2*			۵	E (4)	C-101
1 yr	6 mo.	2*	w	-	٥	S.	BY-112
î yr	6 mo.	14.	*	_	٥	ľ	BY-111
· yr	5 mo.	1.104	W		c	-	BY-110
- ¥	N/A		×	_	c	ž	801-1A
1 yr	6 mo.	3*,8*			٩	M	87-106
ł yr	o mo.	1",5"	W	-	c	3	BT-10/
) yr	6 ma.	1 *	*	,	c	3	001-100
) yr	6 mo.	1*,100*	*		> 0	× -	DT-108
) yr	6 mo.	17,708	×	_	Þ	3	#OI-10
) yr	o mo.	1 , 6	W		> 6	,	PO 1-103
¥	N/>		\$		> 6		201.102
* **	O mo.		1	]  -	2		8V-103
2 91	A IIIO.	4 +	W		,	5	202.10A
x yr	o mo.	-	×	F	,		DA-111
ž yr	o mo.	1	*		> 6		22.
3 4	D G	3,0	٤		> 4	-	8V.110
3 47	a como	35 84			36	-	BY: 100
3	2 1170	2			,		801.VB
3 47	S and					7	8X-107
3 4	3000	1 . 7 .			٩		BX-106
3 4,7	8 85	7.			3	•	8X-105
2 WF	NIA				D	F.	BX-104
2 yr	6 mo.	13			0	Ę	BX-103
2 yr	6 mo.	40			٥	, 3	8X-102
2 γτ	6 mo.	2.			0	] E+	101-X8
	6 mo.	1			0	£.	F-204
	6 то.				0	E+	E-203
	6 mo.	1			d	, 3	B-202
	6 mo.				D	E*	P-201
2 yr	6 mo.	1			D	E+	B-112
2 yr	6 mo.	8	W	ן ו	٥	E*	6-111
2 yr	8 mo.	8	W		٥	E*	B-110
2 yr	8 mo.	1			٥	E*	B-109
2 yr	6 mo.	5			ā	E*	B-108
2 yr	6 mo.	3			Q	[*	B-107
2 yr	6 mo.	. 4			0	Ε*	B-106
2 yr	6 mo.	16	W	1	O O	[ E*	B-106
2 γr	6 mo.	- 5	€		٥	E+	F-104
2 γr	6 mo.	4.			٥	. €*	B-103
2 yr	6 mo.	. 4			D	E*	B-102
2 yr	6 mo.	9			ρ	Ε÷	B-101
1 yr	6 mo.	90			٥	E	AX-104
1 yr	6 mo.	98*	W	_	٥	E*	AX-103
- yr	6 mo.	9C			ρ	E*	AX-102
1 yr	6 mo.	98*	W	_	۵	Ε÷	AX-101
2 yr	6 mo.	14			٥	ET.	A-106
2 yr	6 mo.	9,15,16,17,19.22			۵	m	A-106
2 Vr	6 700	17			٥		A-104
2 yr	6 mo.	15	8	_	۵	Ē÷	A-103
2 yr	8 mo.	7			۵	_	A-102
2 yr	6 mo.	12*	Failed (2)	۲-	٥	ۥ	A-101
Frequency	Frequency	Tree Risers (1)	Frequency	LOW	Frequency	Device (1)	Tank
Elevation	Temperature	Thermocouple	LOW LOW		Level	Level	
Dome					Surface	Surface	

Device   D	1111111111	S N	ယ္ ၀	***		000		7X-114
Level   Lovel   Low   Themmocouple   Tenguency   Low   Themmocouple   Tenguency   Tree Rises (1)   Frequency   Tree Rises (1)   Fr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		٥	×		٥		
Level   Low   Prequency   Low   Prequency   Prequenc	1 yr	B mo.					E.	TX-113
Level   Low   Thempocauche   Low   Thempocauche   Low   Thempocauche   Trequency   Cow   Tree Risers (1)   Frequency   Frequ	1 yr	6 mo.	o.	*	-	٥	_	1X-112
Level   Level   Low   Themnocouple   Trequency   Low   Themperature   Low   Themperature   Trequency   Trequency	1 yr 1 yr	6 mo.	8*	W		٥	_	1X-111
Level   Low   Thempocauche   Level   Level   Low   Thempocauche   Level   Device (1) Frequency   Low   Treatment   Treatment	1 yr	A/N		W	١	٥	£*	1X-110
Level   Leve	1 yr	6 mo.	8*	₩	ר	٥	m	601-X1
Level   Tree Risens (1) Frequency   Freq		G mo.	<b>,</b>	8	_	٥	ĘŦ	1X-108
Level   Level   Low   Thermocuphe   Temperature   Device (1)   Frequency   Low   Tree Risers (1)   Frequency   F		o mo	•			٥	E.	TX-107
Level   Tree Risens (1) Frequency   Frequenc	5	G CAS	Δ.	W	]	٩		1X-106
Level   Level   Low   Thermocouple   Temperature   Device (1)   Frequency   Low   Tree Risers (1)   Frequency		n o mo		OW Falled		2	7	1X-106
Level   Low   Temperature   Device (1)   Frequency   Low   Temperature   Temperature	4	6 ma	•					12.103
Level   Level   Low   Thermocouple   Temperature   Level   Level   Low   Temperature   Temperature	-	6 mo.		*	ļ-	) c		1×-102
Level   Temporature   Level   Level   Temporature   Temporature   Level   Temporature   Temporat	- y	N/A				٥		1X-101
Level   Level   Low   Thermocouple   Frequency   Fre		6 mo.	00			0	<u> </u>	1-204
Level   Level   Low   Thempocauple   Temperature   Device (1)   Frequency   Low   Temperature   Te		₫ mo.	9*			٥	MT	T-203
Level   Level   Low   Themmoouphe   Temperature   Device (1)   Frequency   Low   Tree Risers (1)   Frequency   F		6 190.	5.			0	F (6)	1-202
Level   Love   Trequency   Tre		6 mo	5.			Б	E (6)	T-201
Levels   Level   Level   Levels   Lev	2 yr	6 mo.				٥	_	T-112
Level   Leve	2 %	6 770	5	*		۵		7-111
Level   Level   Low   Themmocouphe   Temperature   Device (1)   Frequency   Low   Trequency   Treque	2 4	3	•	4	7	٩	E	1110
Level   LOW   Themocouple   Temperature   Device (1)   Frequency   LOW   Tree Risers (1)   Frequency   Tree Risers (1)   Tree Risers (1)   Frequency   Tree Risers (1)   Tre	3 %	2 2						100
Level   Low   Themocouple   Temperature   Device (1)   Frequency   Low   Tree Risers (1)   Frequency   Tree Risers (1)   Tree Risers (1)	2 Yf	6 Mo.	4.0				,	- 10/
Level   Level   Low   Themocouple   Temperature   Device (1)   Frequency   Low   Tree Risers (1)   Frequency   E   Q   C   C   C   C   C   C   C   C   C	2 yr	6 mo.	8*			P		1-108
Level   Device (1)   Frequency   LOW   Themnocuple   Temperature   Frequency   Temperature   Frequency   Temperature   Frequency   Tree Risers (1)   Frequency	2 γr	A/N				٥	3	1-106
Level   Couract   Couractive	2 γr	6 mo.	4.	W	L	٥	æ	1-104
Level   Device (1)   Frequency   LOW   Themocouple   Temperature	2 //	6 mo.	8			O	-	1-103
Device (1)   Frequency   LOW   Thermocouple   Frequency   Temperature   Frequency   Temperature   Frequency   Temperature   Frequency   Temperature   Frequency   Temperature   Frequency   Frequenc	2 vr	A/A				0	~	1-102
Device (1)   Frequency   LOW   Thermocouple   Temperature	3 4	3 2	*					1-101
Device (1)   Frequency   LOW   Themmocouple   Temperature	· VI	ANAGRIA	70,18			2	7	SV-148
Level   Level   Low   Thermocouple   Temperature	1 4%	6 770	3*			2	,,,	SX-113
Level   Level   Level   Low   Thermocouple   Temperature	1 44	Weekly	10*,19*			٥	E+	SX-112
Courierce   Cove   Co	1 yr	Weekly	10*,19*			٥	E+	5X-141
Device (1)   Frequency   LOW   Thermocouple   Temperature	1 47	Wookly	121,201			٥	E+	SX-110
Device (1)   Frequency   LOW   Thermocouple   Temperature	\ \ \ \	Weekly	101 191			a		SX-109
Device (1)   Frequency   LOW   Thermocauple   Temperature	- Y	Weekly	10.14					SX-108
Device (1)   Frequency   LOW   Thermocouple   Temperature	- Y	6 mo.	100	×	-	7		SX-100
Level   Level   Level   Device (1)   Frequency   LOW   Frequency   Tree Risers (1)   Frequency   Fre	1 yr	6 mo.	2*	*		٩	-	SX-106
Level   Level   Level   Level   Level   Level   Level   Level   Device (1)   Frequency   LOW   Frequency   Tree Risers (1)   Frequency	1 yr	6 mo.	2*	W		٥	m	SX-104
Level   Level   Low   Thermocouple   Temperature	1 yr	Weekly	2*	₩	٦	٥	ET.	SX-103
Level   Level   Low   Thermocouple   Temperature	1 41	6 mo.	18:	W	7	۵	E.	SX-102
Level   Level   Low   Thermocouple   Temperature	- , - , - ,	6 mo.	15.	Æ	7	۵	_	SX-101
Level   Level   Low   Thermocouple   Temperature   Device (1)   Frequency   Low   Thermocouple   Temperature   T	2 47	o mo.	4	<b>\$</b> :	-	0	m	S-112
Level   Level   Low   Thermocouple   Temperature	3 47	0 170	1	8 3	]	,	T	2 0
Level Level Low Thermocouple Temperature Device (1) Frequency LOW Frequency Tree Risers (1) Frequency E:	2 yr	6 mo.	•	<b>E</b> \$	-	6	יים די	9-109
Level   Level   Low   Thermocouple   Temperature   Level   Level   Low   Trequency   Tree Risers (1)   Frequency   Tree Rise	2 уг	6 mo.	4.	W	_	0	£.	S-108
Level Level Low Thermocouple Temperature    Level Level Level Low Frequency Tree Risers (1) Frequency	2 yr	6 mo.	4.	W	٦	D	E*	S-107
Level Level Low Thermocouple Temperature    Device (1)   Frequency   Low Frequency   Tree Risers (1)   Frequency	2 vr	0 10	2.	×	<u></u>	0	E	S-106
Level Level Low Thermocouple Temperature    Device (1)   Frequency   Low Frequency   Tree Risers (1)   Frequency	3 × ×	0 130	1,	<b>8</b> \$		٥	m n	\$ 100 100 100 100 100 100 100 100 100 100
Level Level Low Thermocouple Temperature    Device (1)   Frequency   Low Frequency   Tree Risers (1)   Frequency	2 yr	6 mo.	•	*	  -			S-103
Level Level Low Thermocouple Temperature    Device (1)   Frequency   Low Frequency   Tree Risers (1)   Frequency	2 yr	6 mo.	3'	w	_	٥	E*	S-102
Level Level Low Thermocouple Temperature    Device (1)   Frequency   Low Frequency   Tree Risers (1)   Frequency	2 yr	6 mo.	14.	*		O	E+	S-101
Level Level Low Thermocouple Temperature  Device (1) Frequency Low Frequency Tree Risers (1) Frequency  E Q Tree Risers (1) Frequency  E Remo.  E (4) Q Tree Risers (1) Frequency  E Remo.  E		NA				٥	ş	C-204
Level Level LOW Thermocouple Temperature    Device (1)   Frequency   LOW Frequency   Tree Risers (1)   Frequency		3 8				٥	5	C-203
Level Level LOW Thermocouple Temperature    Device (1)   Frequency   LOW Frequency   Tree Risers (1)   Frequency		o mo.	0			}	3	
Level Level Low Thermocouple Temperature    Device (1)   Frequency Low Frequency Tree Risers (1)   Frequency	2 yr	6 mo.	1*,8*			P		C-112
Level Level LOW Thermocouple Temperature  Device (1) Frequency LOW Frequency Tree Risers (1) Frequency  E	2 yr	6 mo.	6,6			۵	M	C-111
Level Level LOW Thermocouple Temperature  Device (1) Frequency LOW Frequency Tree Risers (1) Frequency  E	2 vr	6 mo	8			0	E (4)	C-110
Level Level LOW Thermocouple Temperature  Device (1) Frequency LOW Frequency Tree Risers (1) Frequency  E	2 4	o mo	3			0 0		0 0
Device (1) Frequency LOW Frequency Tree Risers (1) Frequency  E	2 yr	6 1110.					_	C-107
Level Level LOW Thermocouple Temperature  Device (1) Frequency LOW Frequency Tree Risers (1) Frequency  Thermocouple Temperature  Thermocouple Temperature  Thermocouple Temperature	2 yr	Weekly	8*,14*			ρ	E•	C-106
Level Level LOW Thermocouple Temperature  Device (1) Frequency LOW Frequency Tree Risers (1) Frequency	2 w	G mo.	1.			٥	E	C-105
Level OW Thermocouple Temperature		Frequency	Tree Risers (1)	Frequency	LOW -	Frequency	Device (1)	Tank
		Temperature	Thermocouple	<b>o</b> ¥		Level	Level	

	Surface	Surface		1.004	<b>T</b> h		Dome
	Level	Level		LOW	Thermocouple	Temperature	Elevation
Tank	Device (1)	Frequency	LOW	Frequency	Tree Risers (1)	Frequency	Frequency
TX-116	E.	Q.	L	W		N/A	1 yr
TX-117	£.	Q	L	W		N/A	1 yr
TX-118	E.	ā	L	W	1*,3*	6 mo.	1 yr
TY-101	E.	Q			3*,4*	6 mo.	2 yr
TY-102	E*	D			4*	6 mo.	2 yr
TY-103	E*	Q.	L	ĵ w	4*,7*	6 mo.	2 yr
TY-104	E.	D			3*,4*	6 mo.	2 yr
TY-105	E*	a			3,	8 mo.	2 yr
TY-106	E*	a			2*	6 mo.	2 yr
U-101	M	D			2*	6 mo.	2 yr
U-102	E	a	L	W	1 *	6 mo.	2 yr
U-103	E.	Q		W	1*	6 mo.	2 yr
U-104	MT	<u>a</u>				N/A	2 yr
U-105	E.	Q	L	W	1*	6 mo.	2 yr
U-106	E.	Q	L	W	1.	6 mo.	2 yr
U-107	Ē.	D	L	W	1.	6 mo.	2 yr
U-108	E.	a	L	W	1.	6 mo.	2 yr
U-109	E.	a	£	W	1*	6 mo.	2 yr
U-110	Ē	Q			1.5	6 mo.	2 yr
U-111	E	Q	L	W	5*	6 mo.	2 yr
U-112	MT	a			5*	6 ma.	2 yr
U-201	MT	D			4*	6 mo.	•
U-202	MT	D		1	4*	6 ma.	
U-203	E	Q.			4*	6 mo.	
U-204	E	В			4*	6 ma.	

### Footnotes:

- Any ENRAF (E) or thermocouple tree riser that is followed by an asterisk (\*) is connected to TMACS
  for continuous remote monitoring. If there is no asterisk, only manual readings are obtained. Any
  equipment connected to TMACS collects data multiple times per day, regardless of required
  frequency.
- Tank A-101 LOW riser was damaged during saltwell pumping in February 2002. The LOW has failed
  and dip tube readings are being taken on saltwell pumping (SWP) data sheets. The LOW is not
  required for leak detection during SWP activity per OSD-00031; when the SWP activity is complete,
  the LOW will be required to be functional.
- 3. LOWs were installed in AX-103, BX-110, S-107, and TX-116 in March 2002. Neutron scans have been obtained on all four.
- 4. ENRAFs were installed in C-101, C-102, C-108, C-109, and C-110 in April 2002. They are not yet connected to TMACS; manual readings were obtained in April.
- 5. ENRAFs were installed in T-201, T-102, and T-204 in May 2002. They are not yet connected to TMACS; manual readings were obtained in May.

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### APPENDIX C

# MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES

# TABLE C-1. EAST AND WEST AREA MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES

ACTIVE - still running transfers through the associated diversion boxes or pipeline encasements May 31, 2002

WA	7	Ľ
<i>'' ''</i> ''	IJΙ	$\Gamma_{-}$

			WADIL		
<i>EACILITY</i> EAST AREA	LOCATION	PURPOSE (receives waste from:)	(Gallons)	MONITORED BY	<u>REMARKS</u>
241-A-302-A	A Farm	A-151 DB	660	SACS/ENRAF/TMACS	Pumped to AW-105 7/00
241-ER-311	B Plant	ER-151, ER-152 DB	2521	SACS/ENRAF/Manually	Pumped to AP-108, 7/01
241-AZ-151	AZ Farm	AZ-702 condensate	6259	SACS/ENRAF/TMACS	Volume changes daily - pumped to AZ-101 or AZ-102 as needed.
241-AZ-154	AZ Farm		25	SACS/MT	
244-BX-TK/SMP	BX	DCRT - Receives from several farms	23716	SACS/MT	Using Manual Tape for tank/sump. Transfer pump
	Complex				failed; replacement scheduled for 6/02. Must be
					pumped out before continuing BY-105 and BY-106 saltwell pumping.
244-A-TK/SMP	A Complex	DCRT - Receives from several farms	7809	MCS/SACS/WTF	WTF - Data validity uncertain since 4/02 (not primary leak detection method)
A-350	A Ferm	Collects drainage	280	MCS/SACS/WTF	WTF (uncorrected) pumped as needed
AR-204	AY Farm	Tanker trucks from various facilities	475	DIP TUBE	Alarms on SACS-pumped to AP-108, 7/00
A-417	A Farm		14108	SACS/WTF(Zipcord)	WTF O/S 6/01; readings taken by zip cord
CR-003-TK/SUMP	C Farm	DCRT	3007	MT/ZIP CORD	Zip cord in sump O/S; water intrusion, 1/98
WEST AREA					
241-TX-302-C	TX Farm	TX-154 DB	167	SACS/ENRAF/Manually	
241-U-301-B	U Farm	U-151, U-152, U-153, U-252 DB	7956	SACS/ENRAF/Manually	Returned to service 12/30/93
241-UX-302-A	U Plent	UX-154 DB	3703	SACS/ENRAF/Manually	O/S 5/19 to 5/31/02
241-S-304	S Farm	S-151 DB	130	SACS/ENRAF/Manually	Replaced S-302-A in 10/91; ENRAF installed 7/98. Sump not alarming.
244-S-TK/SMP	S Farm	From original tanks to SY-102	37669	SACS/Manually	WTF (uncorrected); transferred from S-219, 4/02
244-TX-TK/SMP	TX Farm	From original tanks to SY-102	25695	SACS/Manually	MT - pumped PFP 241-Z tank D-5 to 244-TX-DCRT on 3/9/02.
Vent Station Catch	Tank	Cross Country Transfer Line	396	SACS/Manually	MT

Total	Active	Facilities	17

LEGEND:	DB -	Diversion Box
	DCRT -	Double-Contained Receiver Tank
	TK, SMP -	Tank, Sump
	ENRAF -	Surface Level Measurement Devices
	MT -	Manual Tape - Surface Level Measurement Device
	Zip Cord -	Surface Level Measurement Device
	WTF-	Weight Time Factor - can be recorded as WTF, CWF (corrected), and Uncorrected WTF
	SACS -	Surveillance Automated Control System
	MCS -	Monitor and Control System
	Manually -	Not connected to any automated system
	O/S -	Out of Service

# HNF-EP-0182, Rev. 170

# TABLE C-2. EAST AREA INACTIVE MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES (CURRENTLY MANAGED BY CHG)

INACTIVE - no longer receiving waste transfers May 31, 2002

	<i>FACILITY</i>	LOCATION	RECEIVED WASTE FROM: (or descrip.)	WASTE (Gallons)	MONITOI <u>BY</u>	RED <u>REMARKS</u>	
	209-E-TK-111	209 E Bldg	Decon Catch Tank	Empty		Removed from service 1988	
	216-BY-201	BY Farm	TBP Waste Line	Unknown			
	241-A-302-B	A Farm	A-152 DB	5837	SACS/MT		
						Interim Stabilized 1990, Rain intrusion	
	241-AX-151	N of PUREX	PUREX	Unknown		isolated 1985	
	241-AX-152	AX Farm	AX-152 DB	0	SACS/MT	· · · · · · · · · · · · · · · · · · ·	
						AY-102 3/1/01, no longer being used	
	241-B-301-B	B Farm	B-151, B-152, B-153, B-252 DB	22250	NM	Isolated 1985 (1)	í
	241-B-302-B	B Farm	B-154 DB	4930	NM	Isolated 1985 (1)	!
	241-BX-302-A	BX Farm	BR-152, BX-153, BXR-152, BYR-152 DB	840	NM	Isolated 1985 (1)	,
)	241-BX-302-B	BX Farm	BX-154 DB	1040	NM	Isolated 1985 (1)	ì
	241-BX-302-C	BX Farm	BX-155 DB	870	NM	Isolated 1985 (1)	j
	241-BY-ITS2-Tk 2	BY Farm	Heater Flush Tank	Unknown	NM	Stabilized 1977	
	241-C-301-C	C Farm	C-151, C-152, C-153, C-252 DB	10470	NM	Isolated 1985 (1)	3
	241-ER-311A	SW B Plant	ER-151 DB	Empty	NM	Abendoned in place 1954	;
	244-AR Vault	A Complex	Between farms & B-Plant	Unknown	NM	Not actively being used, systems activated for final clean out.	•
	244-BXR-TK/SMP-001	BX Farm	Transfer lines	7200	NM	Interim Stabilization 1985 (1)	
	244-BXR-TK/SMP-002	BX Farm	Transfer lines	2180	NM	Interim Stabilization 1985 (1)	
	244-BXR-TK/SMP-003	BX Farm	Transfer lines	1810	NM	Interim Stabilization 1985 (1)	
	244-BXR-TK/SMP-011	BX Farm	Transfer lines	7100	NM	Interim Stabilization 1985 (1)	
		,					
	Total Eas	t Area Inactiv	e Facilities 18	LEGEND:	DB -	Diversion Box	
					MT -	Manual Tape	
					SACS -	Surveillance Automated Control System	
					TK, SMP -	Tank, Sump	
					NM -	Not Monitored	

<sup>(1)</sup> SOURCE: WHC-SD-WM-TI-356, "Waste Storage Tank Status & Leak Detection Criteria," Rev. 0, September 30, 1988

# TABLE C-3. WEST AREA INACTIVE MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES (CURRENTLY MANAGED BY CHG)

INACTIVE - no longer receiving waste transfers May 31, 2002

			WASTE	MONITORE	
<u>FACILITY</u>	<u>LOCATION</u>	RECEIVED WASTE FROM: (or descrip)	(Gallons)	<u>BY</u>	<u>REMARKS</u>
213-W-TK-1	E of 213-W	Water Retention Tank	Unknown	NM	Contains only water
	Compactor Facility				
231-W-151-001	N. of Z Plant	231-Z Floor drains	Unknown	NM	Inactive, last data 1974
231-W-151-002	N. of Z Plant	231-Z Floor drains	Unknown	NM	Inactive, last data 1974
241-S-302	S Farm	240-S-151 DB	8284	SACS/ENRAF	Assumed Leaker EPDA 85-04
241-S-302-A	S Farm	241-S-151 DB	0		Assumed Leaker TF-EFS-90-042
Partially file	led with grout 2/91	, determined still to be an assumed leaker after le	ak test. Manu	al FIC readings a	re unobtainable due to dry grouted surface.
		red 2/23/99; intrusion readings discontinued. S-3		_	. •
241-S-302-B	S Farm	S Encasements	Empty	NM	Isolated 1985 (1)
241-SX-302 (SX-304)	SX Farm	SX-151 DB, 151 TB	Unknown	NM	Isolated 1987
241-T-301	T Farm	DB T-151, -151, -153, -252	Unknown	NM	Isolated 1985 (241-T-301B)
241-TX-302	TX Farm	TX-153 DB	Unknown	NM	Isolated 1985 (1)
241-TX-302-X-B	TX Farm	TX Encasements	Unknown	NM	Isolated 1985 (1)
241-TX-302-B	TX Farm	TX-155 DB	1600	SACS/MT	New MT installed 7/16/93
241-TX-302-B(R)	E. of TX Farm	TX-155 DB	Unknown	NM	isolated
241-TY-302-A	TY Farm	TX-153 DB	Unknown	NM	isolated 1985 (1)
241-TY-302-B	TY Farm	TY Encasements	Empty	NM	isolated 1985 (1)
241-2-8	E. of Z Plant	Recupiex waste	Unknown	NM	Isolated, 1974, 1975
242-T-135	T Evaporator	T Evaporator	Unknown	NM	Isolated
242-TA-R1	T Evaporator	Z Plant waste	Unknown	NM	Isolated
243-S-TK-1	N. of S Farm	Personnel Decon. Facility	Empty	NM	Isolated
244-TXR-TK/SMP-001	TX Ferm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)
244-TXR-TK/SMP-002	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)
44-TXR-TK/SMP-003	TX Ferm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)
244-UR-001 Vault TK	U-Farm	Tank, Sump and Cell	4220	NM	Stabilized 1985
244-UR-002 Vault TK	U-Farm	Tank, Sump and Cell	1400	NM	Stabilized 1985
44-UR-003 Vault Tk	U-Farm	Tank, Sump and Cell	5996	NM	Stabilized 1985
244-UR-004 Vault Tk	U-Farm	Tank, Sump and Cell	Empty	NM	Stabilized 1985
T	otal West Area	Inactive Facilities 25	LEGEND:	DB, TB -	Diversion Box, Transfer Box
<u> </u>				CASS -	Computer Automated Surveillance System
			1	FIC. ENRAF -	Surface Level Measurement Devices
				MT -	Manual Tape - Surface Level Measurement Devices
			1	TK, SMP -	Tank, Sumo
			1	SACS -	Surveillance Automated Control System
				R-	Replacement

NM -

**Not Monitored** 

# APPENDIX D GLOSSARY OF TERMS

### TABLE D-1. GLOSSARY OF TERMS

### 1. DEFINITIONS

### **WASTE TANKS - General**

### Waste Tank Safety Issue

A potentially unsafe condition in the handling of waste material in underground storage tanks that requires corrective action to reduce or eliminate the unsafe condition. There are currently no waste tank safety issues.

### Characterization

Characterization is understanding the Hanford tank waste chemical, physical, and radiological properties to the extent necessary to ensure safe storage and interim operation, and ultimate disposition of the waste.

### **WASTE TYPES**

### Aging Waste (AW)

High level, first cycle solvent extraction waste from the PUREX plant (NCAW).

### Concentrated Complexant (CC)

Concentrated product from the evaporation of dilute complexed waste.

### Concentrated Phosphate Waste (CP)

Waste originating from the decontamination of the N Reactor in the 100 N Area. Concentration of this waste produces concentrated phosphate waste.

### Dilute Complexed Waste (DC)

Characterized by a high content of organic carbon including organic complexants: ethylenediaminetetraacetic acid (EDTA), citric acid, and hydroxyethyl-ethylenediaminetriacetic acid (HEDTA), were the major complexants used. Main sources of DC waste in the DST system are saltwell liquid inventory (from SSTs).

### Dilute Non-Complexed Waste (DN)

Low activity liquid waste originating from S and T Plants, the 300 and 400 Areas, PUREX facility (decladding supernatant and miscellaneous wastes), 100 N Area (sulfate waste), B Plant, saltwells, and PFP (supernatant).

### **Drainable Interstitial Liquid (DIL)**

Interstitial liquid that is not held in place by capillary forces and will, therefore, migrate or move by gravity.

### Double-Shell Slurry (DSS)

Waste that exceeds the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. For reporting purposes, DSS is considered a solid.

### Double-Shell Slurry Feed (DSSF)

Waste concentrated just before reaching the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. This form is not as concentrated as DSS.

### **Evaporator Feed Tank (EVFD)**

Dilute waste staged for evaporation; waste type will vary (usually DN or DC).

### Slurry Receiver Tank (SRCVR)

Concentrated waste produced by evaporation; waste type will vary (usually DSSF or CC).

### Supernatant Liquid

The liquid above the solids or in large liquid pools covered by floating solids in waste storage tanks.

### INTERIM STABILIZATION (Single-Shell Tanks only)

### Interim Stabilized (IS)

A tank which contains less than 50 Kgallons of drainable interstitial liquid and less than 5 Kgallons of supernatant. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow or saltwell screen inflow must also have been at or below 0.05 gpm before interim stabilization criteria are met.

### Jet Pump

The jet pump system includes 1) a jet assembly with foot valve mounted to the base of two pipes that extend from the top of the well casing to near the bottom of the well casing inside the saltwell screen, 2) a centrifugal pump to supply power fluid to the down-hole jet assembly, 3) flexible or rigid transfer jumpers, 4) a flush line, and 5) a flowmeter. The jumpers contain piping, valves, and pressure and limit switches.

The centrifugal pump and jet assembly are needed to pump the interstitial liquid from the saltwell screen into the pump pit, nominally a 40-foot elevation rise. The power fluid passes through a nozzle in the jet assembly and acts to convert fluid pressure head to velocity head, thereby reducing the pressure in the jet assembly chamber. The reduction in pressure allows the interstitial liquid to enter the jet assembly chamber and mix with the power fluid. Velocity head is converted to pressure head above the nozzle, lifting power fluid, and interstitial liquid to the pump pit. Pumping rates vary from 0.05 to about 4 gpm.

### Saltwell Screen

The saltwell system is a 10-inch diameter saltwell casing consisting of a stainless steel saltwell screen welded to a Schedule 40 carbon steel pipe. The casing and screen are to be inserted into the 12-inch tank riser located in the pump pit. The stainless steel screen portion of the system will extend through the tank waste to near the bottom of the tank. The saltwell screen portion of the casing is an approximately 10-foot length of 300 Series, 10-inch diameter, stainless steel pipe with screen openings (slots) of 0.05 inches.

### **Emergency Pumping Trailer**

A 45-foot tractor-type trailer is equipped to provide storage space and service facilities for emergency pumping equipment: this consists of two dedicated jet pump jumpers and two jet pumps, piping and dip tubes for each, two submersible pumps and attached piping, and a skid-mounted Weight Factor Instrument Enclosure with an air compressor and electronic recording instruments. The skid also contains a power control station for the pumps, pump pit leak detection, and instrumentation. A rack for over 100 feet of overground double-contained piping is also in the trailer.

### INTRUSION PREVENTION (ISOLATION) (Single-Shell Tanks only)

### Partially Interim Isolated (PI)

The administrative designation reflecting the completion of the physical effort required for Interim Isolation except for isolation of risers and piping that is required for jet pumping or for other methods of stabilization.

### Interim Isolated (II)

The administrative designation reflecting the completion of the physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. In June 1993 the term "Interim Isolation" was replaced by "Intrusion Prevention."

### Intrusion Prevention (IP)

Intrusion Prevention is the administrative designation reflecting the completion of the physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. Under no circumstances are electrical or instrumentation devices disconnected or disabled during the intrusion prevention process (with the exception of the electrical pump).

### TANK INTEGRITY

### Sound

The integrity classification of a waste storage tank for which surveillance data indicate no loss of liquid attributed to a breach of integrity.

### **Assumed Leaker**

The integrity classification of a waste storage tank for which surveillance data indicate a loss of liquid attributed to a breach of integrity.

### Assumed Re-Leaker

A condition that exists after a tank has been declared as an "assumed leaker" and then the surveillance data indicate a <u>new</u> loss of liquid attributed to a breach of integrity.

### **TANK INVESTIGATION**

### Intrusion

A term used to describe the infiltration of liquid into a waste tank.

### **SURVEILLANCE INSTRUMENTATION**

### **Drywells**

Historically, the drywells were monitored with gross logging tools as part of a secondary leak monitoring system. In some cases, neutron-moisture sensors were used to monitor moisture in the soil as a function of well depth, which could be indicative of tank leakage. The routine gross gamma logging data were stored electronically from 1974 through 1994. The routine gross gamma logging program ended in 1994. A program was initiated in 1995 to log each of the available drywells in each tank farm with a spectral gamma logging system. The spectral gamma logging system provides quantitative values for gamma-emitting radionuclides. The baseline spectral gamma logging database is available electronically.

Repeat spectral drywell scans are not part of the established Tank Farm leak detection program, but they can be run on request if special needs arise. A select subset of drywells is routinely monitored by the Vadose Zone Characterization Project to assess movement of gamma-emitting radionuclides in the subsurface.

### **Laterals**

Laterals are horizontal drywells positioned under single-shell waste storage tanks to detect radionuclides in the soil which could be indicative of tank leakage. These drywells can be monitored by radiation detection probes. Laterals are 4-inch inside diameter steel pipes located 8 to 10 feet below the tank's concrete base. There are three laterals per tank. Laterals are located only in A and SX farms. There are currently no functioning laterals and no plan to prepare them for use.

### Surface Levels

The surface level measurements in all waste storage tanks are monitored by manual or automatic conductivity probes, and recorded and transmitted or entered into the Surveillance Analysis Computer System.

### **Automatic FIC**

An automatic waste surface level measurement device is manufactured by the Food Instrument Corporation (FIC). The instrument consists of a conductivity electrode (plummet) connected to a calibrated steel tape, a steel tape reel housing and a controller that automatically raises and lowers the plummet to obtain a waste surface level reading. The controller can provide a digital display of the data and until February 1999, the majority of the FICs transmitted readings to the Computer Automated Computer Surveillance System (CASS). Since CASS retirement, all FIC gauges are read manually. FICs are being replaced by ENRAF detectors (see below).

### ENRAF 854 ATG Level Detector

FICs and some manual tapes are in the process of being replaced by the ENRAF ATG 854 level detector. The ENRAF gauge, fabricated by ENRAF Incorporated, determines waste level by detecting variations in the weight of a displacer suspended in the tank waste. The displacer is connected to a wire wound onto a precision measuring drum. A change in the waste level causes a change in the weight of the displacer which will be detected by the force transducer. Electronics within the gauge causes the servo motor to adjust the position of the displacer and compute the tank level based on the new position of the displacer drum. The gauge displays the level in decimal inches. The first few ENRAFs that received remote reading capability transmit liquid level data via analog output to the TMACS. The remaining ENRAFs and future installations will transmit digital level data to TMACS via an ENRAF Computer Interface Unit (CIU). The CIU allows fully remote communication with the gauge, minimizing tank farm entry.

### **Annulus**

The annulus is the space between the inner and outer shells on <u>DSTs</u> only. Drain channels in the insulating and/or supporting concrete carry any leakage to the annulus space where conductivity probes are installed. The annulus conductivity probes and radiation detectors are the primary means of leak detection for all DSTs.

### Liquid Observation Well (LOW)

In-tank liquid observation wells are used for monitoring the ILL in single-shell tanks. The wells are usually constructed of fiberglass or TEFZEL-reinforced epoxy-polyester resin (TEFZEL is a trademark of E. I. du Pont de Nemours & Company). There are a few LOWs constructed of steel. LOWs are sized to extend to within 1 inch of the bottom of the waste tank, are sealed at their bottom ends, and have a nominal outside diameter of 3.5 inches. Gamma and neutron probes are used to monitor changes in the ILL, and can indicate intrusions or leakage by increases or decreases in the ILL. There are 65 LOWs (64 are in operation) installed in SSTs that contain or are capable of containing greater than 50 Kgallons of drainable interstitial liquid. Two LOWs installed in DSTs SY-102 and AW-103 are used for special, rather than routine, surveillance purposes only.

### Thermocouple (TC)

A thermocouple is a thermoelectric device used to measure temperature. More than one thermocouple element on a device (probe) is called a thermocouple tree. In DSTs there may be one or more thermocouple trees in risers in the primary tank. In addition, in DSTs only, there are TC elements installed in the insulating concrete, the lower primary tank knuckle, the secondary tank concrete foundation, and in the outer structural concrete.

These monitor temperature gradients within the concrete walls, bottom of the tank, and the domes. In SSTs, one or more thermocouples may be installed directly in a tank, although some SSTs do not have any trees installed. A single TC element may be installed in a riser or lowered down an existing riser or LOW. There are also four thermocouple laterals beneath tank 105-A in which temperature readings are taken in 34 TC elements.

### In-tank Photographs and Videos

In-tank photographs and videos may be taken to aid in resolving in-tank measurement anomalies and determine tank integrity. Photographs and videos help determine sludge and liquid levels by visual examination.

ACRONYMS - Waste Type acronyms begin on Page D-2

**BBI** Best Basis Inventory

CCS Controlled, Clean, and Stable (tank farms)

CHG CH2M HILL Hanford Group, Inc.

DCRT Double-Contained Receiver Tank

DST Double-Shell Tank

FSAR Final Safety Analysis Report effective October 18, 1999

Gallon

**GPM** Gallons Per Minute

II Interim Isolated

Kgal Kilogallons

<u>IP</u> Intrusion Prevention Completed

IS Interim Stabilized

MT/FIC/ Manual Tape, Food Instrument Corporation, ENRAF Corporation (surface level measurement

ENRAF devices)

OSD Operating Specifications Document

PI Partial Interim Isolated

**PFP** Plutonium Finishing Plant

SAR Safety Analysis Report

SHMS Standard Hydrogen Monitoring System

Single-Shell Tank

SWL Salt Well Liquid

TMACS Tank Monitor and Control System

TPA Hanford Federal Facility Consent and Compliance Order, "Washington State Department of

Ecology, U.S. Environmental Protection Agency, and U.S. Department of Energy," as amended

(Tri-Party Agreement)

TSR Technical Safety Requirement

USQ Unreviewed Safety Question

Additional definitions (used in the SST Inventory columns) follow: (IL, DIL, DLR, PLR, etc.)

# 2. <u>INVENTORY AND STATUS BY TANK - COLUMN VOLUME CALCULATIONS AND DEFINITIONS FOR TABLE B-1 (Single-Shell Tanks only)</u>

COLUMN HEADING	COLUMN VOLUME CALCULATIONS (Underlined)/DEFINITIONS
Total Waste	Solids volume plus Supernatant Liquid. Solids include sludge and saltcake (see definitions below).

COLUMN HEADING	COLUMN VOLUME CALCULATIONS (Underlined)/DEFINITIONS
Supernatant Liquid (1)	May be either measured or estimated. Supernatant is either the estimated or measured liquid floating on the surface of the waste or under a floating solids crust. In-tank photographs or videos are useful in estimating the liquid volumes; liquid floating on solids and core sample data are useful in estimating large liquid pools under a floating crust.
Drainable Interstitial Liquid (DIL) (1)	This is initially calculated. Drainable interstitial liquid is calculated based on the saltcake and sludge volumes, using calculated porosity values from past pumping or actual data for each tank. Interstitial liquid is liquid that fills the interstitial spaces of the solids waste. The sum of the interstitial liquid contained in saltcake and sludge minus an adjustment for capillary height is the initial volume of drainable interstitial liquid.
Pumped This Month	Net total gallons of liquid pumped from the tank during the month. If supernatant is present, pump production is first subtracted from the supernatant volume. The remainder is then subtracted from the drainable interstitial liquid volume.
Total Pumped (1)	Cumulative net total gallons of liquid pumped from 1979 to date.
Drainable Liquid Remaining (DLR) (1)	Supernatant plus Drainable Interstitial Liquid. The total Drainable Liquid Remaining is the sum of drainable interstitial liquid and supernatant.
Pumpable Liquid Remaining (PLR) (1)	<u>Drainable Liquid Remaining minus unpumpable volume</u> . Not all drainable interstitial liquid is pumpable.
Sludge	Solids formed during sodium hydroxide additions to waste. Sludge was usually in the form of suspended solids when the waste was originally received in the tank from the waste generator. In-tank photographs or videos may be used to estimate the volume.
Saltcake	Results from crystallization and precipitation after concentration of liquid waste, usually in an evaporator. If saltcake is layered over sludge, it is only possible to measure total solids volume. In-tank photographs or videos may be used to estimate the saltcake volume.
Solids Volume Update	Indicates the latest update of any change in the solids volume.
Solids Update Source - See Footnote	Indicates the source or basis of the latest solids volume update.
Last In-Tank Photo	Date of last in-tank photographs taken.
Last In-Tank Video	Date of last in-tank video taken.
See Footnotes for These Changes	Indicates any change made the previous month. A footnote explanation for the change follows the Inventory and Status by Tank Appendix (Table B-1).

<sup>(1)</sup> Volumes for supernatant, DIL, DLR, and PLR are not shown in these columns until interim stabilization is completed. Total gallons pumped, total waste, sludge, and saltcake volumes are shown and adjusted based on actual pumping volumes.

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# APPENDIX E TANK CONFIGURATION AND FACILITIES CHARTS

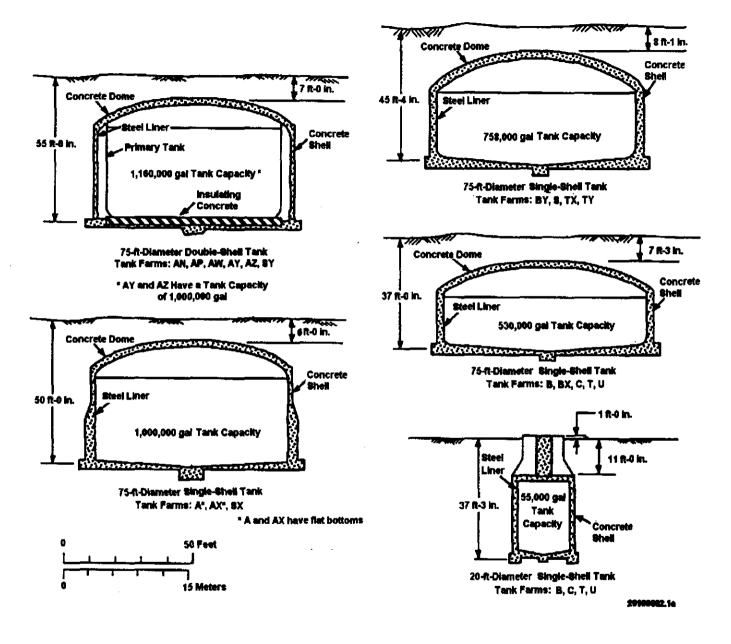


Figure E-1. High-Level Waste Tank Configurations

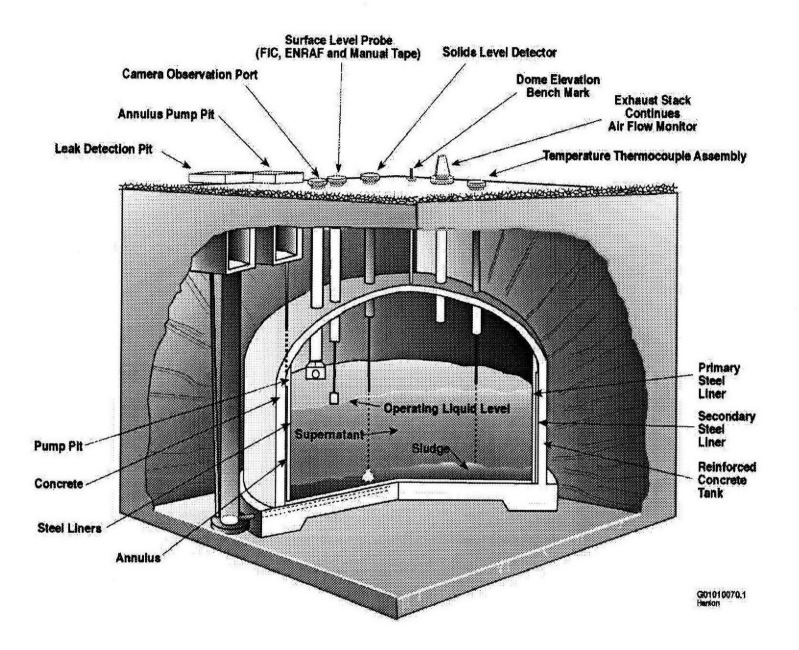


Figure E-2. Double-Shell Tank Instrumentation Configuration

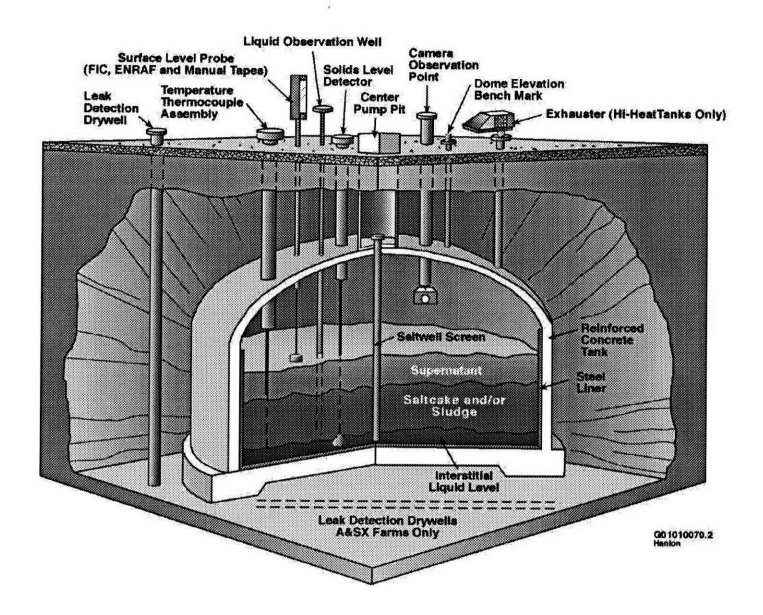


Figure E-3. Single-Shell Tank Instrumentation Configuration

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